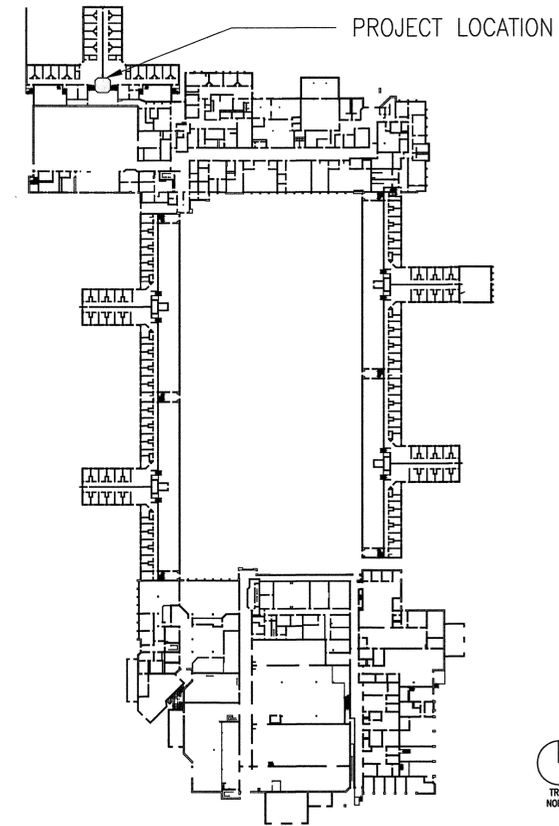


KEY PLAN



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 - A03 EXISTING PLANS, ELEVATIONS, AND DETAILS
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Revision/Revision	Description/Description	Date/Date
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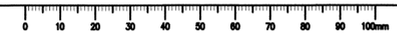
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PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
 219 - 800 BARRARD STREET
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Project title/Titre du projet
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 4732 CEMETERY ROAD
 BUILDING J-K, KENT INSTITUTION
KENT SEGREGATION CONTROL POST GLAZING REPLACEMENT

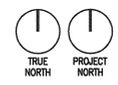
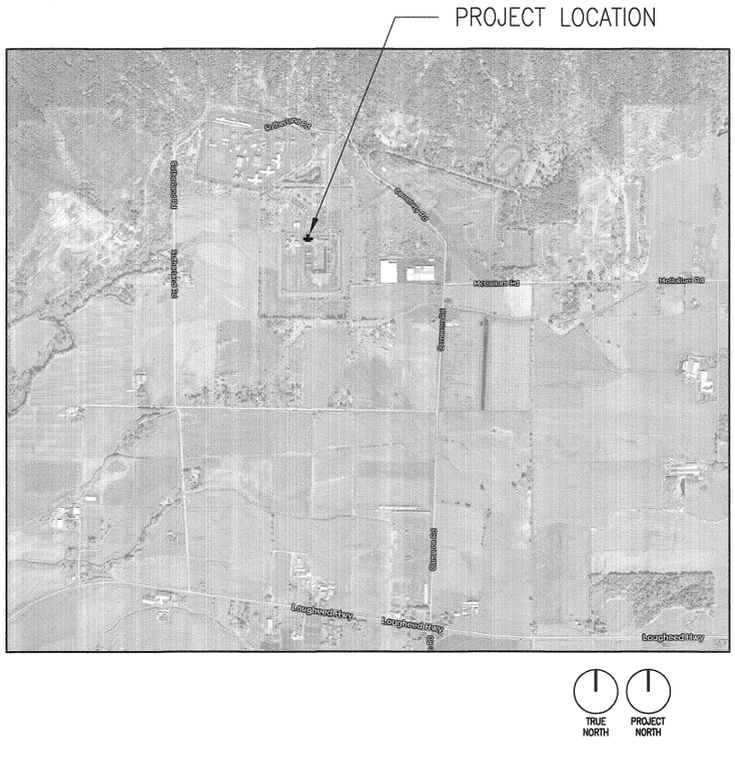
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 MING HSU
 PWGSC Project Manager/Administrateur de Projets TPSC
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Drawing title/Titre du dessin
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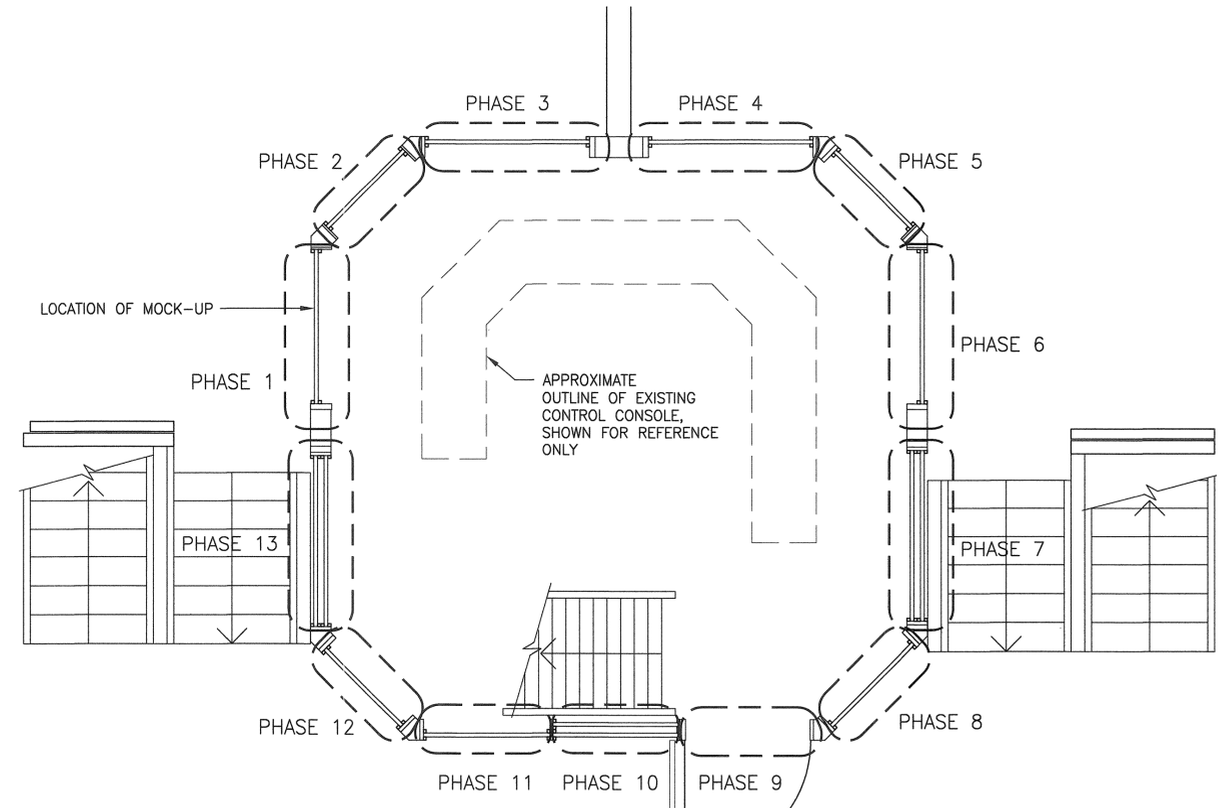
Project No./No. du projet R. 082441.001	Sheet/Feuille OF 18	Revision no./La Révision no. 1
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VICINITY PLAN



PROPOSED PHASING PLAN



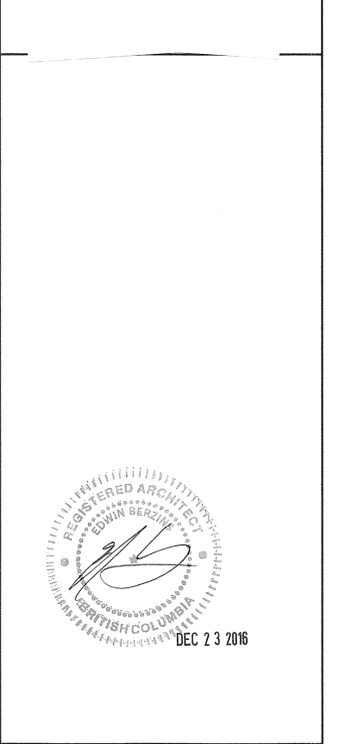
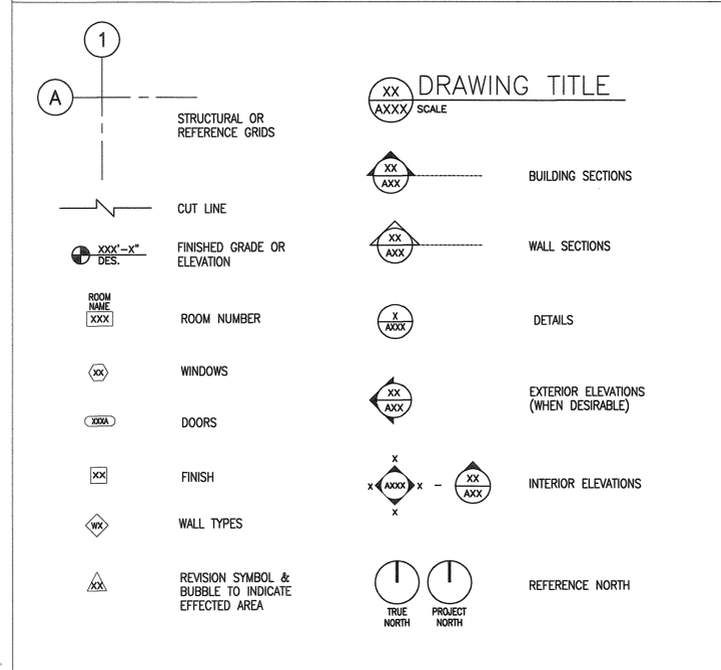
GENERAL NOTES

- ALL CONSTRUCTION SHALL COMPLY WITH APPLICABLE CODES AS ADOPTED AND AMENDED BY THE AUTHORITY HAVING JURISDICTION.
- THESE DRAWINGS ARE SUPPLIED TO THE CONTRACTOR AND OTHERS FOR THEIR USE FOR THIS PROJECT. ALL COPIES OF THESE DRAWINGS SHALL REMAIN THE PROPERTY OF MALLEN GOWING BERZINS ARCHITECTURE INC. (MGBA INC.) AND SHALL NOT BE REUSED OR REPRODUCED WITHOUT PERMISSION OF MGBA INC.
- THE ORGANIZATION OF DOCUMENTS ARE NOT INTENDED TO CONTROL THE DIVISION OF WORK. DIVISION OF WORK SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
- CONTRACTOR SHALL VERIFY DIMENSIONS AND REQUIRED CLEARANCES. NOTIFY ARCHITECT OF ANY DISCREPANCIES PRIOR TO COMMENCEMENT OF WORK.
- ALL DRAWINGS AND SPECIFICATIONS ARE TO BE READ IN CONJUNCTION WITH EACH OTHER.
- CONTRACTOR TO TAKE CARE TO PROTECT ALL EXISTING FINISHES.
- CONTRACTOR TO NOTIFY ARCHITECT IF LEAD TIMES FOR ANY SPECIFIED ITEMS/PRODUCTS MAY JEOPARDIZE THE PROJECT SCHEDULE.
- CONTRACTOR TO VERIFY WITH DEPARTMENTAL REPRESENTATIVE THE AVAILABLE MEANS AND CONDITIONS AFFECTING THE MOVEMENT OF MATERIALS AND COMPONENTS INTO THE BUILDING.
- REMOVAL AND REPLACEMENT OF GLAZING MUST BE DONE SIMULTANEOUSLY PER EACH PANE OF GLAZING; SECURITY REQUIREMENT OF THE CONTROL POST SHALL NOT BE COMPROMISED BY LEAVING ANY OPENINGS AT THE END OF EACH DAY.
- PREPARE MOCK-UP PANE AS INDICATED ON A02.
- MOCK-UP MUST BE APPROVED PRIOR TO CONTINUATION OF WORK.

GENERAL ABBREVIATIONS

AC ASPHALTIC CONCRETE	D DEPTH	FOF FACE OF FINISH	KPL KOCK PLATE	PNL PANEL	SQ SQUARE
AQUST ACOUSTICAL	DEG DEGREES	FOM FACE OF MASONRY	LB LBR	PR PAIR	SS SOLID SURFACE
ACM ASBESTOS CONTAINING MATERIAL	DEMO DEMOLITION	FOS FACE OF STUD	LF LINEAR FOOT	PRCST PRECAST	S/S STAINLESS STEEL
ACT ACOUSTICAL CEILING TILE	DET DETAIL	FOW FACE OF WALL	LT LIGHT	PREFAB PREFABRICATED	ST STAIN
ADDN ADDITION / ADDITIONAL	DF DRINKING FOUNTAIN	LF LEFT	MAN MANUAL	PREFRN PREFINISHED	STD STANDARD
AFF ABOVE FINISHED FLOOR	DIA DIAMETER	LAM LAMINATE	MATL MATERIAL	PS PRESSED STEEL	STL STEEL
ALUM ALUMINUM	DIFF DIFFUSER	LAV LAVATORY	MAX MAXIMUM	PSF POUNDS PER SQUARE FOOT	STOR STORAGE
ALT ALTERNATE	DIM DIMENSION	PFRF FIRE PROOFING	MB MACHINE BOLT	PT PAINT	STRUC STRUCTURAL
ANOD ANODIZED	DN DOWN	FR FIRE RATING	MDF MEDIUM DENSITY FIBERBOARD	PTD PAPER TOWEL DISPENSER	SUBST SUBSTRATE
APPROX APPROXIMATELY	DR DOOR	FRP FIBERGLASS REINFORCED PANEL	MDO MEDIUM DENSITY OVERLAY	PTR PAPER TOWEL RECEPTOR	SUSP SUSPENDED
ARCH ARCHITECT / ARCHITECTURAL	DS DOWN SPOUT	FRF FIRE RETARDANT TREATED	MECH MECHANICAL	PVC POLYVINYLCHLORIDE	TB THERMAL BREAK/TACK BOARD
BD BOARD	DWG DRAWING	FT FOOT / FEET	MEMB MEMBRANE	PTN PARTITION	TEMP TEMPERATURE
BET BETWEEN	E EAST	FTG FOOTING	MEZZ MEZZANINE	QT QUARRY TILE	TFC TENANT FURNISHED-CONTRACTOR INSTALLED
BLK BLOCK	E/A EXHAUST AIR	FXTR FIXTURE	MFG MANUFACTURER (ED)	R RIGHT	TFT TENANT FURNISHED-TENANT INSTALLED
BLKG BLOCKING	E/A EXHAUST AIR	GA GAUGE	MH MANHOLE	RA RETURN AIR	T&G TONGUE AND GROOVE
BM BEAM	E/FS EXTERIOR INSULATION FINISH SYSTEM	GALV GALVANIZED	MHK MOP HOOK	RAD RADIUS	THK THICK
BRG BEARING	EL ELEVATION	GB GRAB BAR	MO MASONRY OPENING	RB RUBBER	THLD THRESHOLD
BO BOTTOM OF	ELEV ELEVATOR	GEN GENERAL	MTL METAL	RCP REFLECTED CEILING PLAN	THRU THROUGH
BOD BOTTOM OF DECK	ELEC ELECTRICAL	GL GLASS	MTR BD MORTAR BED	RD ROOF DRAIN	TO TOP OF
BUR BUILT-UP ROOF	EPDM ETHYLENE PROPYLENE DIENE MONOMER	GLB GLUE LAM BEAM	MILWK MILLWORK	REF REFERENCE	TOM TOP OF MASONRY
C CELSIUS	EQUIP EQUIPMENT	GLU-LAM GLUE LAMINATED	MIN MINIMUM	REFN REINFORCE (I) (ING) (MENT)	TOW TOP OF WALL
CAB CABINET	EW EACH WAY	GOV GOVERNMENT	MIR MIRROR	REQD REQUIRED	TPD TOILET PAPER DISPENSER
CB CHALK BOARD	EXH EXHAUST	GMGBW GLASS MESH GYPSUM WALL BOARD	MISC MISCELLANEOUS	RESIL RESILIENT	TS TUBE STEEL
CBB CEMENT BACKER BOARD	EXP EXPANDED / EXPANSION	GR GRATE	MDG MOLDING	REV REVISE / REVISION	TSTAT THERMOSTAT
CG CORNER GUARD	EXP JT EXPANSION JOINT	GRG GRATING	MTD MOUNTED	RFG RAISED FLOOR SYSTEM	TYP TYPICAL
CHKRD CHECKERED	EXT EXISTING	EXT EXTERIOR	N NORTH	RFS ROOF FLOOR SYSTEM	UG UNDERGROUND
CL CHAIN LINK	EXT EXTERIOR	CSP GALVANIZED STEEL PIPE	NA NOT APPLICABLE	RSP ROOF SCREW	UH UNIT HEATER
CL CENTER LINE	EXTR EXTRUDED	CWB GYPSUM WALL BOARD	NAT FIN NATURAL FINISH	RHMS ROUND HEAD MACHINE SCREW	UL UNDERWRITERS LABORATORY
CLG CEILING	F FAHRENHEIT	HSB HOSE BIBB	NFS NON FROST SUSCEPTIBLE	RHWS ROUND HEAD WOOD SCREW	UNFN UNFINISHED
CJ CONTROL JOINT	FA FIRE ALARM	HC HANDICAPPED	NIC NOT IN CONTRACT	RL RAIN LEADER	UNGN UNLESS OTHERWISE NOTED
CLR CLEAR	FAB FABRICATED(D)	HDO HIGH DENSITY OVERLAY	NLB NON LOAD BEARING	RM ROOM	VAC VACUUM
CMP CORRUGATED METAL PIPE	EW EACH WAY	HWHD HARDWOOD	NOM NOMINAL	RND ROUND	VAR VARIES
CMU CONCRETE MASONRY UNIT	FDC FIRE DEPARTMENT CONNECTION	HWDR HARDWARE	NOM NOMINAL	RO ROUGH OPENING	VERT VERTICAL
CO CLEAN OUT	FD FLOOR DRAIN	HM HOLLOW METAL	NR NON-RATED	RP REFRIGERATION PANEL	VR VAPOR RETARDER
COL COLUMN	FEN FOUNDATION	HORIZ HORIZONTAL	NTS NOT TO SCALE	RTR RUBBER TREAD & RISER	VP VAPOR PROOF
c/w COMES WITH	FEC FIRE EXTINGUISHER	HR HOUR	O/A OUTSIDE AIR	S SOUTH	VR VENT THROUGH ROOF
COMM COMMUNICATION	FF FACTORY FINISHED	HT/H HEIGHT	OC ON CENTER	S/A SUPPLY AIR	W WEST / WIDTH
CNC CONCRETE	FIBERGLASS	HG HEATING	OCF OWNER FURNISHED-CONTRACTOR INSTALLED	SC SOLID CORE	W/ WITH
CONST CONSTRUCTION	FHC FIRE HOSE CABINET	IBC INTERNATIONAL BUILDING CODE	OFOI OWNER FURNISHED-OWNER INSTALLED	SCHED SCHEDULE	W/O WITH OUT
CONT CONTINUOUS	FHWS FLAT HEAD WOOD SCREW	IN INCH	OH OVERHEAD	SCW SOLID CORE WOOD	WD WOOD
CONTR CONTRACT(OR)	FHMS FLAT HEAD MACHINE SCREW	ID INSIDE DIAMETER	OPP OPPOSITE	SD STORM DRAIN/SOAP DISPENSER	WDO WINDOW
CONV CONNECTOR	FIG FIGURE	INSUL INSULATION	OPNG OPENING	SECT SECTION	WF WIDE FLANGE
COORD COORDINATE	FIN FINISH	INT INSULATED HOLLOW METAL	ORD OVERFLOW ROOF DRAIN	SF SHEET	WR WASTE RECEPTACLE
CSK COUNTERSINK	FIN GR FINISH GRADE	INT INTERIOR	ORIG ORIGINAL	SHT SHEET	WR WATERPROOF
CSMT CASEMENT	FIN FLR FINISH FLOOR	INT INVERT	PB PUSH BUTTON	SHTHG SHEATHING	WT WEIGHT
CR CARD READER	FIN FLR FINISH FLOOR	INS INSULATED PRESSED STEEL	PBD PARTICLE BOARD	SIM SIMILAR	WWF WELDED WIRE FABRIC
CT CERAMIC TILE	FLR FLOOR	JT JOINT	PL PLATE / PLASTIC LAMINATE	SLR SEALER	
CTR CENTER(ED)	FLRG FLOORING	JST JOIST	PLM PLASTIC LAMINATE	SND SANITARY NAPKIN DISPENSER	
CU CURB	FOC FACE OF CONCRETE	KNCK DOWN	PLYWD PLYWOOD	SNR SANITARY NAPKIN RECEPTOR	
CUH CABINET UNIT HEATER				SPEC SPECIFICATION(S)	

SYMBOLS



01	ISSUED FOR TENDER	2016/12/23
Revision/Redaction	Description/Description	Date/Date

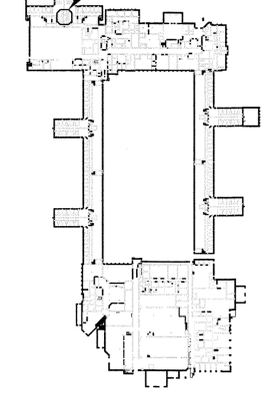
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 VANCOUVER, BC V6Z 0B9

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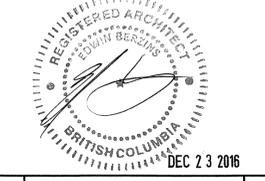
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 Drawn by/Dessiné par
 MING HSU
 PWGSC Project Manager/Administrateur de Projets TPSCG
 JOSKO DUJMOVIC
 PWGSC Architectural and Engineering Resources Manager/
 Ressources Architectural et de Directeur d'Ingénierie, TPSCG
 PREETIPAL PAUL
 Client/client
 PWGSC
 Drawing title/Titre du dessin

GENERAL NOTES AND PHASING PLAN
 Project No./No. du projet
R. 082441.001
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1

LOCATION OF WORK



BUILDING KEY PLAN



2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 95% REVIEW	2016/10/06
Revision/	Description/Description	Date/Date

Client/client
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219 - 800 BARRARD STREET VANCOUVER, BC V6Z 0B9

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BUILDING J-K, KENT INSTITUTION
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GLAZING REPLACEMENT**

Consultant Signature Only

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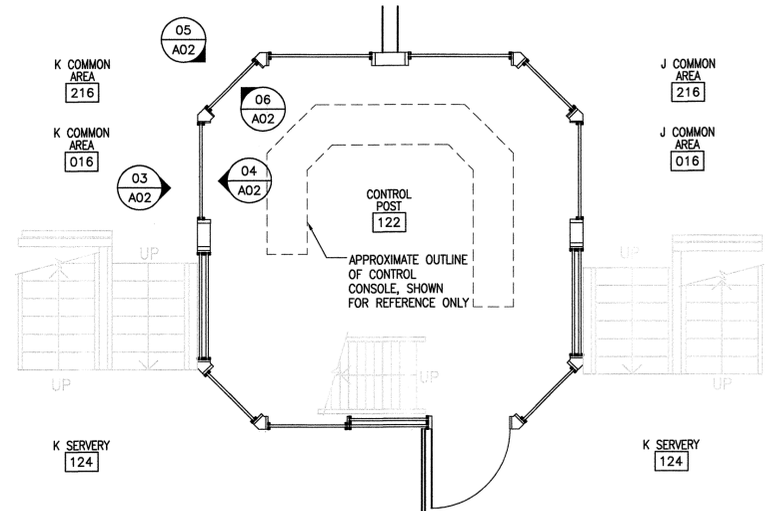
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PWGSC Project Manager/Administrateur de Projets TPSC
JOSKO DUJMOVIC

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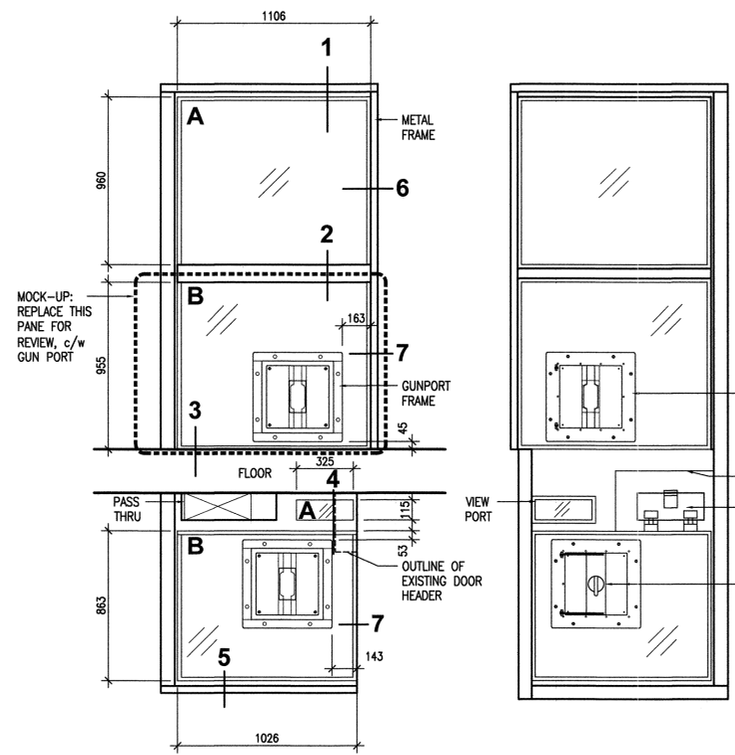
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Drawing title/Titre du dessin
EXISTING PLANS, ELEVATIONS, AND DETAILS

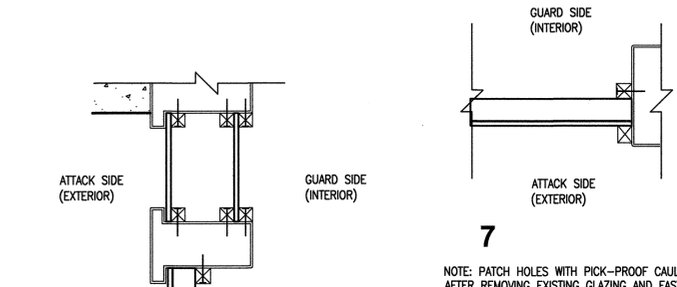
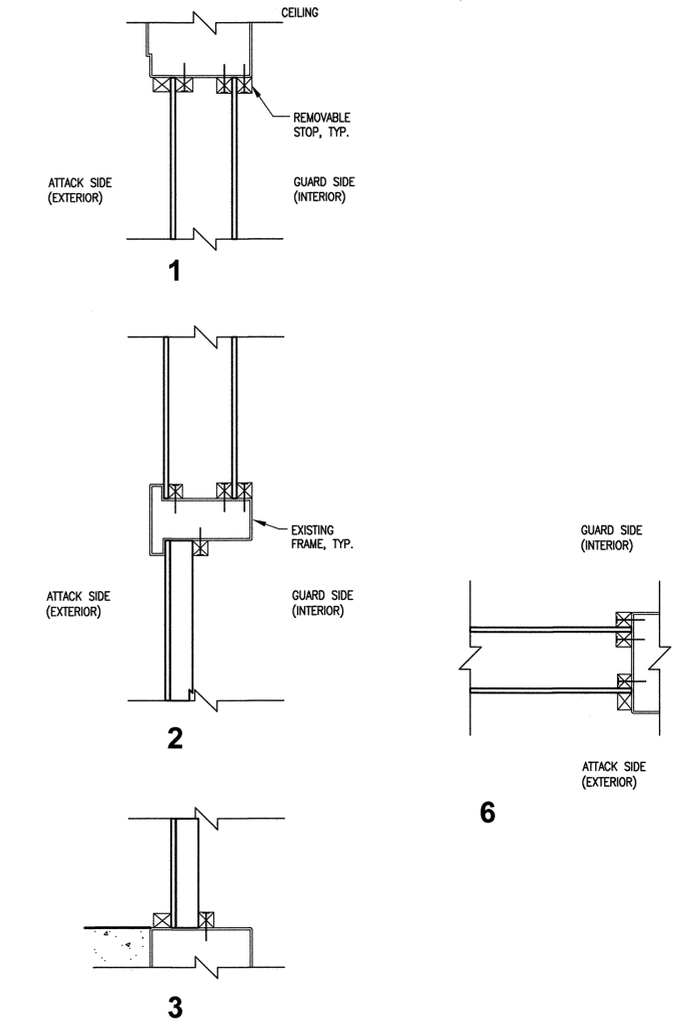
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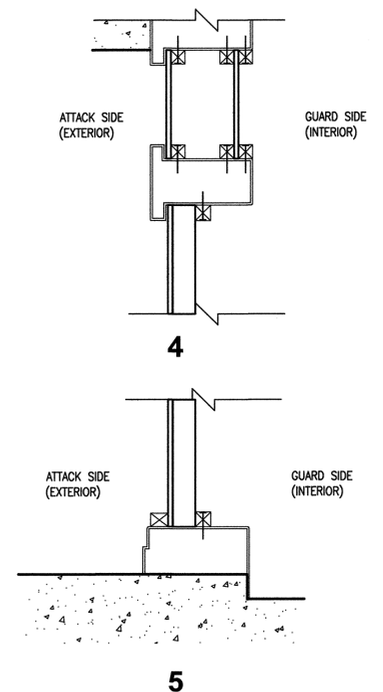
01 KEY PLAN
A02 N.T.S.



03 ATTACK SIDE ELEV. 1 : 20
04 GUARD SIDE ELEV. 1 : 20



NOTE: PATCH HOLES WITH PICK-PROOF CAULKING AFTER REMOVING EXISTING GLAZING AND FASTENERS



05 ATTACK SIDE ELEV. 1 : 20
06 GUARD SIDE ELEV. 1 : 20

07 DETAILS 1 : 5

PROJECT CRITERIA

CONTROL POST TYPE: OBSERVATION CONTROL POST
GLAZING: GLAZING SHALL MEET THE EQUIVALENT H.P. WHITE RATING OF LEVEL C BALLISTICS AND LEVEL III FORCED ENTRY OR CLASS / LEVEL HG4 BALLISTICS (TABLE 1) AND CLASS IV FORCED ENTRY (TABLE 2, SEQUENCE 31) IN ASTM F1233-08. 32mm POLYCARBONATE LAMINATED (SP 1250) AS TESTED AND APPROVED BY HP WHITE.

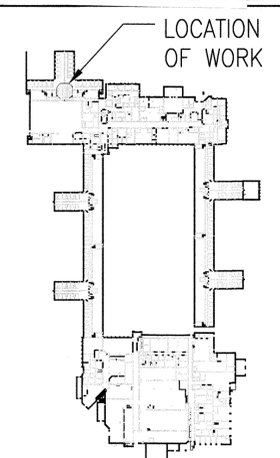
PROJECT SCOPE

1. PREPARE MOCK-UP FOR REVIEW.
2. REPLACE EXISTING GLAZING WITH NEW AS SCHEDULED.
3. REPLACE EXISTING WINDOW STOPS ON GUARD SIDE WITH NEW AS DETAILED.
4. REUSE EXISTING GUN PORTS, LOCATIONS TO MATCH EXISTING.
5. SUPPLY AND INSTALL NEW FASTENERS FOR GUN PORTS, SIZE AND TYPE TO MATCH EXISTING.
6. REPLACE EXISTING DOOR GLAZING WITH NEW AS SCHEDULED. * IMPORTANT: GLAZING REMOVAL AND INSTALLATION MUST BE COMPLETED SIMULTANEOUSLY FOR EACH PANE.
7. DISCARD EXISTING GLAZING AND GUARD-SIDE STOPS.
8. PAINT NEW WINDOW STOPS WITH RUST-RESISTANT GRAY PRIMER.
9. FINAL PAINT FINISH BY OTHERS.

EXISTING GLAZING SCHEDULE

TYPE	PANE	DESCRIPTION
A	DOUBLE PANE	-WIRE REINFORCED GLAZING ON ATTACK SIDE -CLEAR GLAZING ON GUARD SIDE
B	SINGLE PANE	-CLEAR SECURITY GLAZING
C	SINGLE PANE	-CLEAR DOOR GLAZING

02 PROJECT NOTES
A02 N.T.S.



BUILDING KEY PLAN

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1	ISSUED FOR 99% REVIEW	2016/10/06
Revision/Redaction	Description/Description	Date/Date
Client/client		

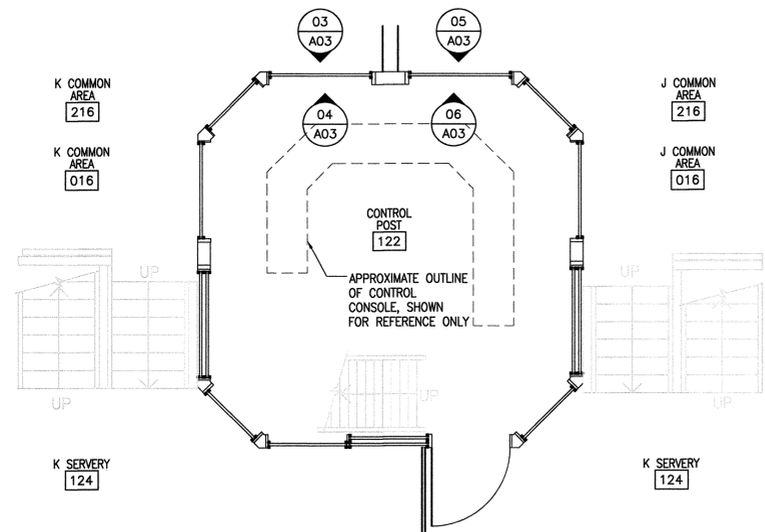
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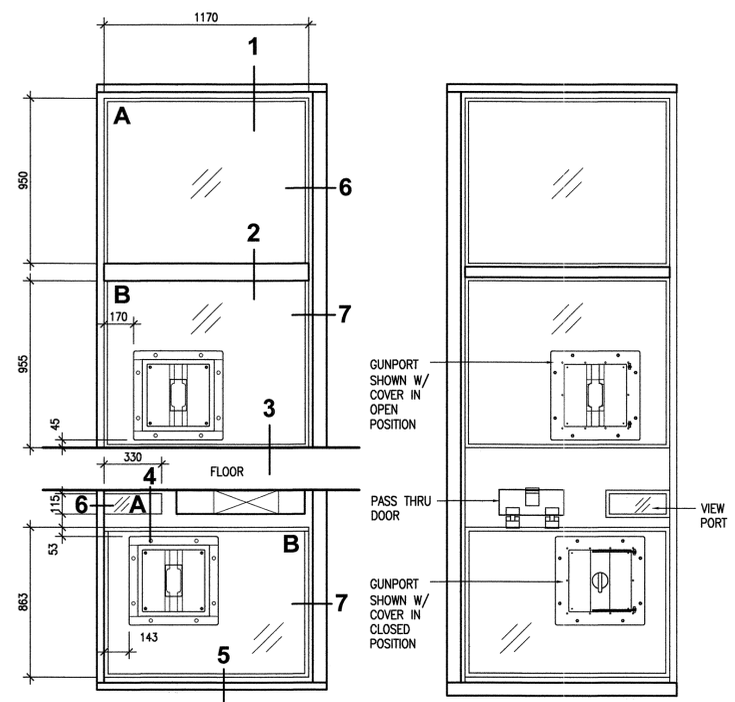
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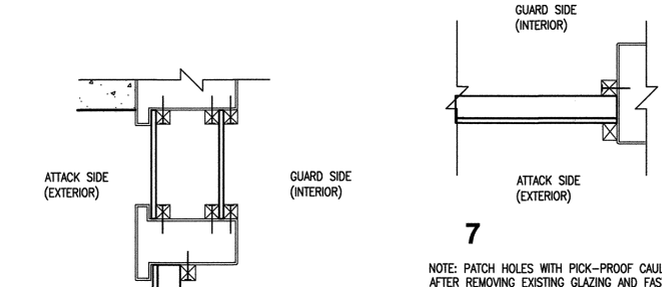
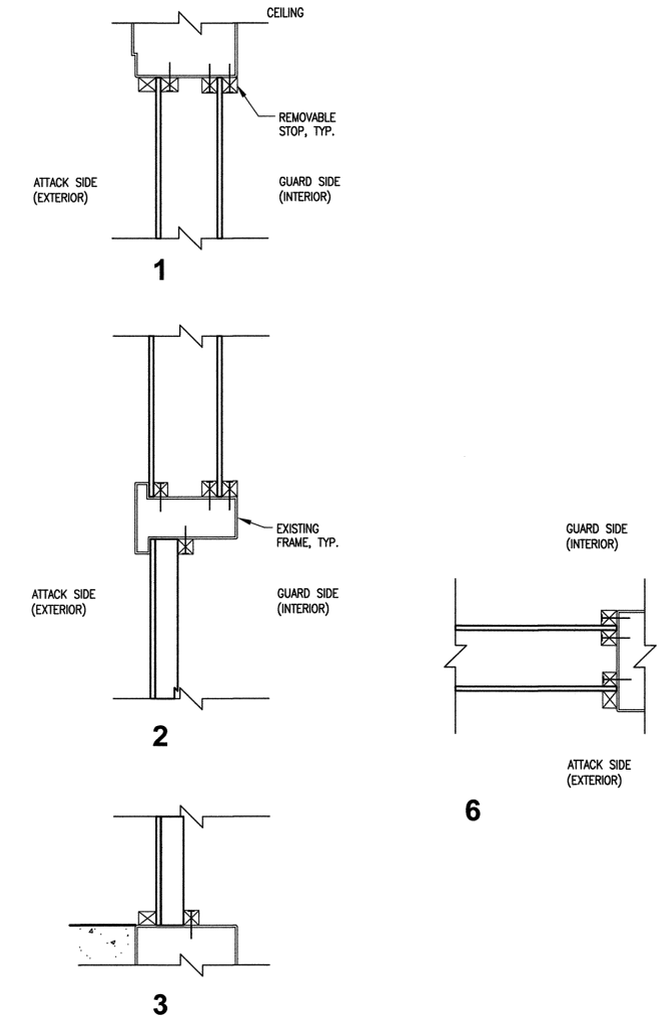
Project No./No. du projet R. 082441.001	Sheet/Fauille A03 OF 18	Revision no./La Révision no. 2
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01 KEY PLAN
 A03 N.T.S.



03 ATTACK SIDE ELEV. 1 : 20
04 GUARD SIDE ELEV. 1 : 20



05 ATTACK SIDE ELEV. 1 : 20
06 GUARD SIDE ELEV. 1 : 20
07 DETAILS 1 : 5

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- PROJECT SCOPE**
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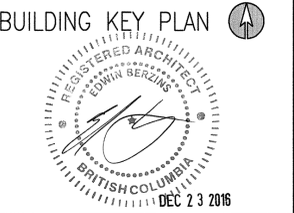
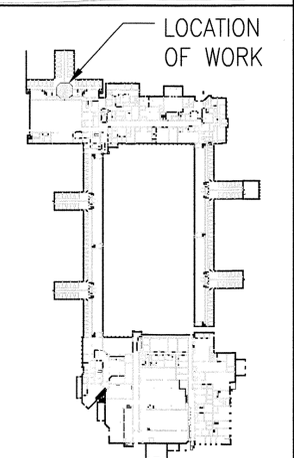
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02 PROJECT NOTES
 A03 N.T.S.

05 ATTACK SIDE ELEV. 1 : 20
06 GUARD SIDE ELEV. 1 : 20
07 DETAILS 1 : 5





REGISTERED ARCHITECT
 EDWIN BERZINS
 BRITISH COLUMBIA
 DEC 23 2016

2	ISSUED FOR TENDER	2016/12/23
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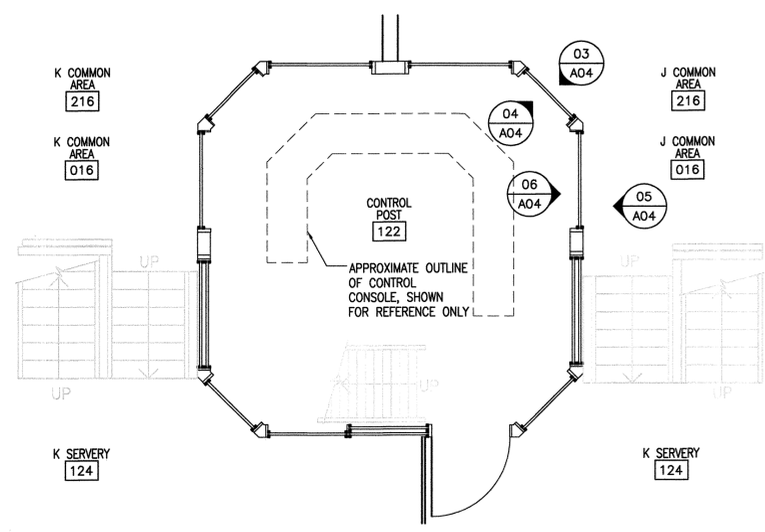
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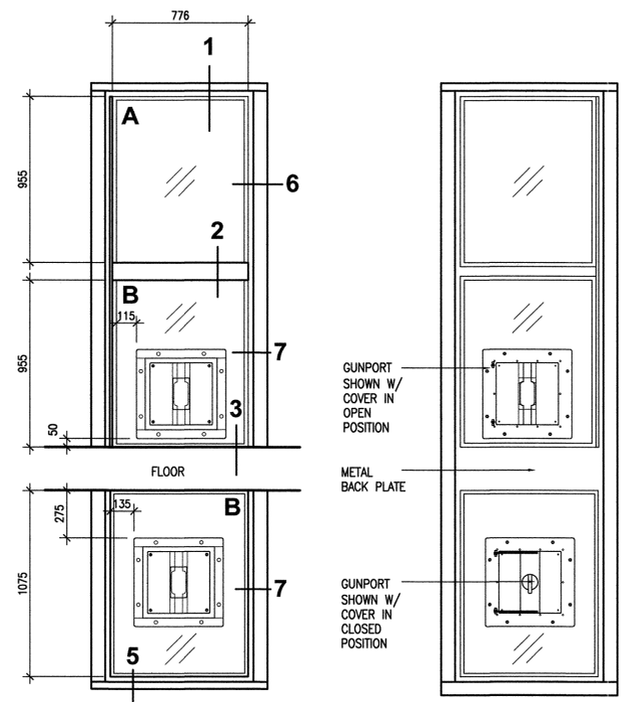
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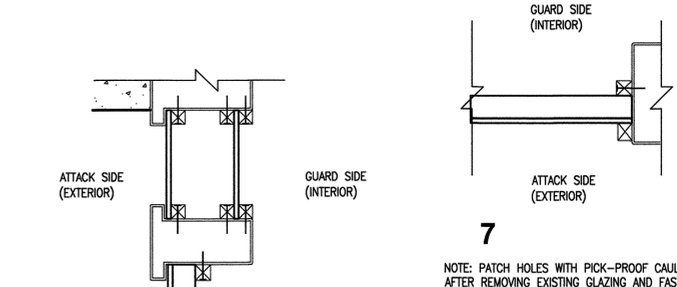
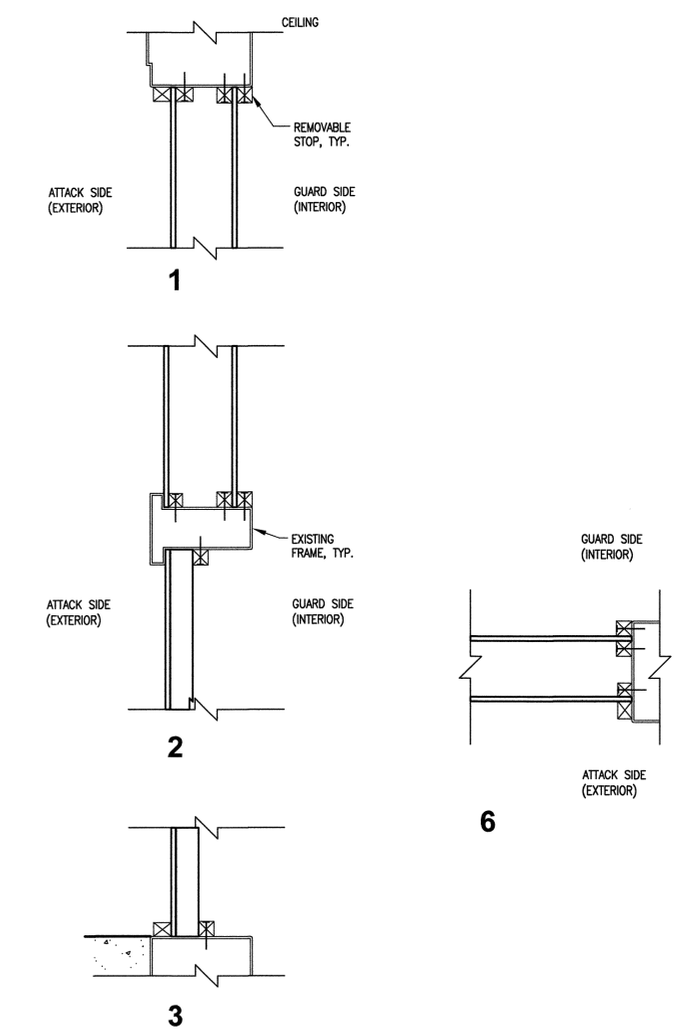
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01 KEY PLAN
 A04 N.T.S.



03 ATTACK SIDE ELEV. A04 1 : 20
04 GUARD SIDE ELEV. A04 1 : 20



05 ATTACK SIDE ELEV. A04 1 : 20
06 GUARD SIDE ELEV. A04 1 : 20
07 DETAILS A04 1 : 5

PROJECT CRITERIA

CONTROL POST TYPE: OBSERVATION CONTROL POST
 GLAZING: GLAZING SHALL MEET THE EQUIVALENT H.P. WHITE RATING OF LEVEL C BALLISTICS AND LEVEL III FORCED ENTRY OR CLASS / LEVEL HG4 BALLISTICS (TABLE 1) AND CLASS IV FORCED ENTRY (TABLE 2, SEQUENCE 31) IN ASTM F1233-08. 32mm POLYCARBONATE LAMINATED (SP 1250) AS TESTED AND APPROVED BY HP WHITE.

PROJECT SCOPE

1. PREPARE MOCK-UP FOR REVIEW.
2. REPLACE EXISTING GLAZING WITH NEW AS SCHEDULED.
3. REPLACE EXISTING WINDOW STOPS ON GUARD SIDE WITH NEW AS DETAILED.
4. REUSE EXISTING GUN PORTS, LOCATIONS TO MATCH EXISTING.
5. SUPPLY AND INSTALL NEW FASTENERS FOR GUN PORTS, SIZE AND TYPE TO MATCH EXISTING.
6. REPLACE EXISTING DOOR GLAZING WITH NEW AS SCHEDULED. * IMPORTANT: GLAZING REMOVAL AND INSTALLATION MUST BE COMPLETED SIMULTANEOUSLY FOR EACH PANE.
7. DISCARD EXISTING GLAZING AND GUARD-SIDE STOPS.
8. PAINT NEW WINDOW STOPS WITH RUST-RESISTANT GRAY PRIMER.
9. FINAL PAINT FINISH BY OTHERS.

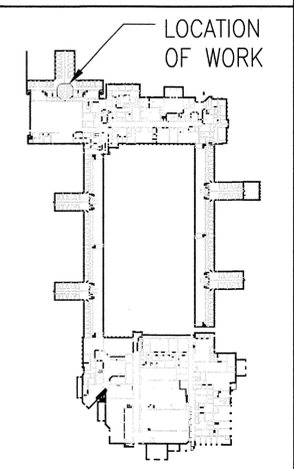
EXISTING GLAZING SCHEDULE

TYPE	PANE	DESCRIPTION
A	DOUBLE PANE	-WIRE REINFORCED GLAZING ON ATTACK SIDE -CLEAR GLAZING ON GUARD SIDE
B	SINGLE PANE	-CLEAR SECURITY GLAZING
C	SINGLE PANE	-CLEAR DOOR GLAZING

02 PROJECT NOTES
 A04 N.T.S.

05 ATTACK SIDE ELEV. A04 1 : 20
06 GUARD SIDE ELEV. A04 1 : 20

07 DETAILS A04 1 : 5



BUILDING KEY PLAN



Revision/	Description/Description	Date/Date
2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 99% REVIEW	2016/10/06

PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
 219 - 800 BARRARD STREET
 VANCOUVER, BC V6Z 0B9

Project title/Titre du projet
AGASSIZ, BC V0M 1A0
 4732 CEMETERY ROAD
 BUILDING J-K, KENT INSTITUTION
KENT SEGREGATION CONTROL POST GLAZING REPLACEMENT

Consultant Signature Only

Designed by/Concept par
 EDWIN BERZINS

Drawn by/Dessiné par
 MING HSU

PWGSC Project Manager/Administrateur de Projets TPSGC
 JOSKO DUJMOVIC

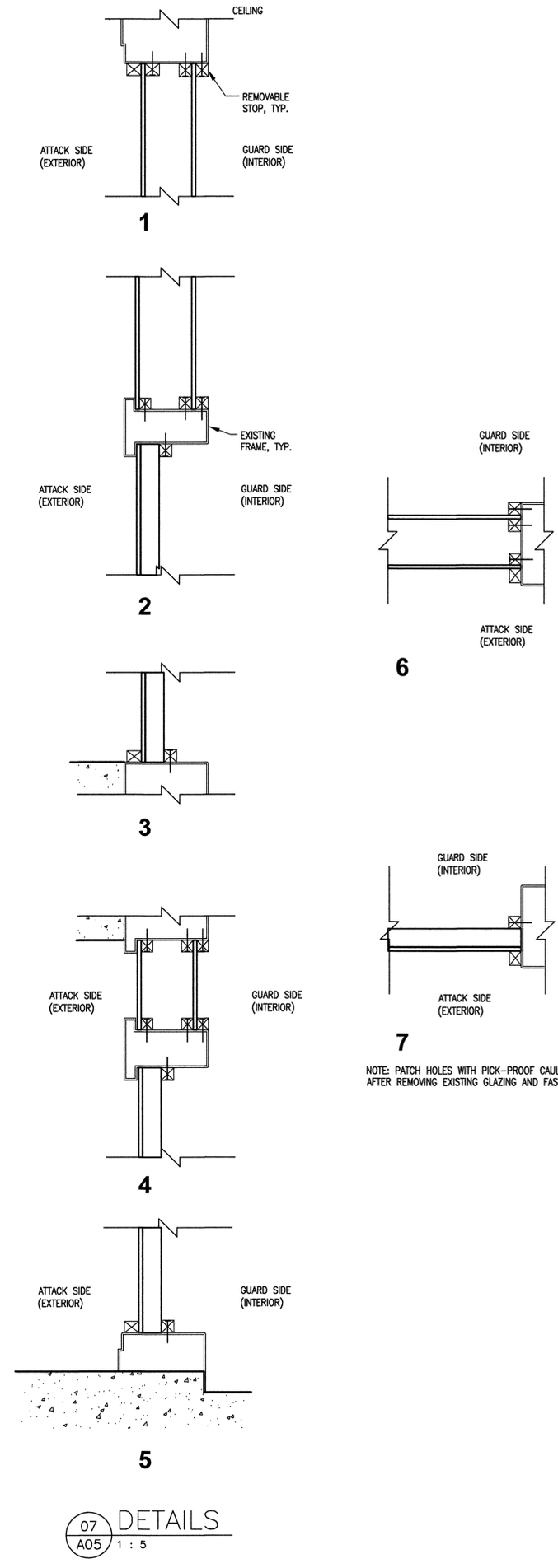
PWGSC, Architectural and Engineering Resources Manager/
 Ressources Architecturales et de Directeur d'ingénierie, TPSGC
 PREETIPAL PAUL

Client/client
 PWGSC

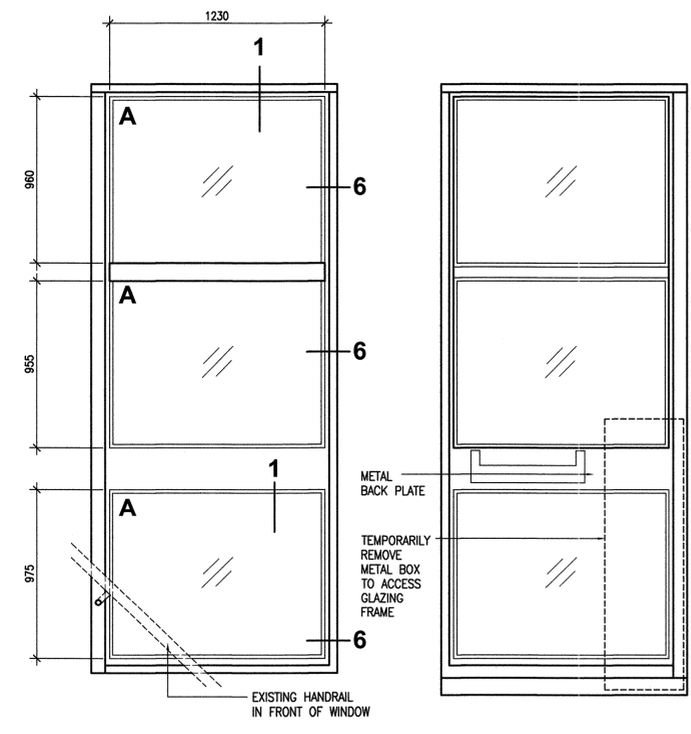
Drawing title/Titre du dessin

EXISTING PLANS, ELEVATIONS, AND DETAILS

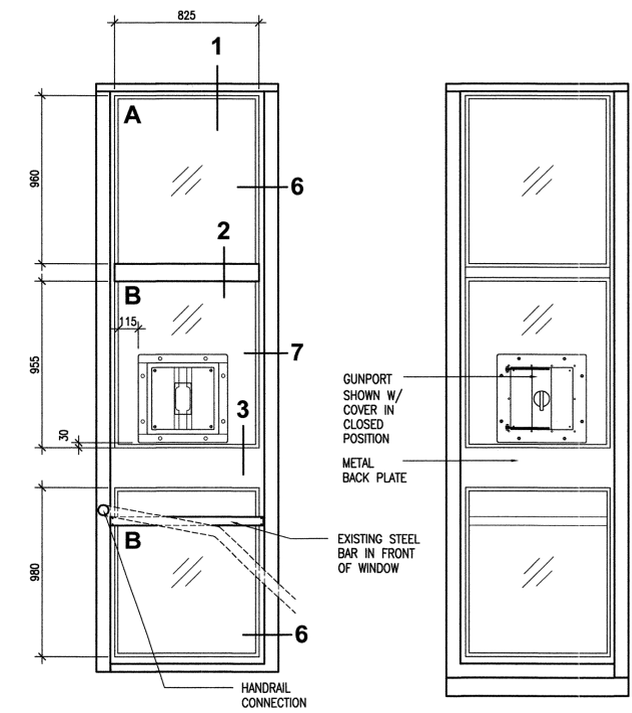
Project No./No. du projet R. 082441.001	Sheet/Fauille A05 OF 18	Revision no./ La Révision no. 2
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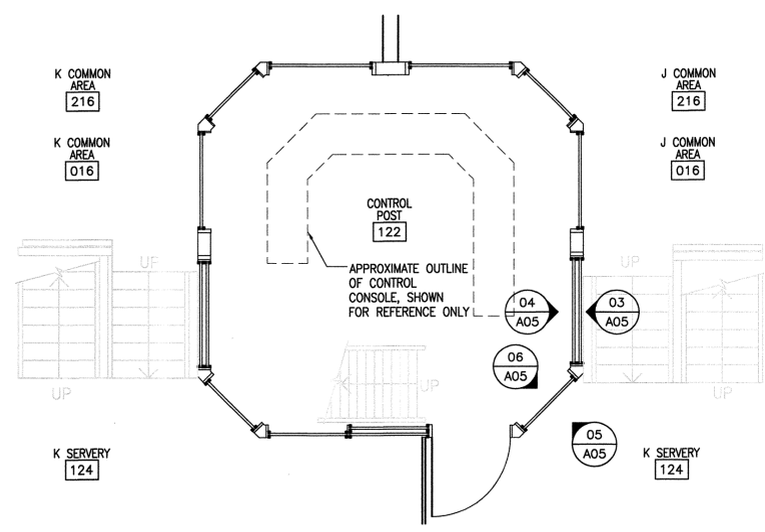
07 DETAILS
 A05 1 : 5



03 ATTACK SIDE A05 1 : 20
04 GUARD SIDE A05 1 : 20



05 ATTACK SIDE A05 1 : 20
06 GUARD SIDE A05 1 : 20



01 KEY PLAN
 A05 N.T.S.

PROJECT CRITERIA

CONTROL POST TYPE: OBSERVATION CONTROL POST
 GLAZING: GLAZING SHALL MEET THE EQUIVALENT H.P. WHITE RATING OF LEVEL C BALLISTICS AND LEVEL III FORCED ENTRY OR CLASS / LEVEL HG4 BALLISTICS (TABLE 1) AND CLASS IV FORCED ENTRY (TABLE 2, SEQUENCE 31) IN ASTM F1233-08. 32mm POLYCARBONATE LAMINATED (SP 1250) AS TESTED AND APPROVED BY HP WHITE.

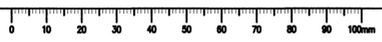
PROJECT SCOPE

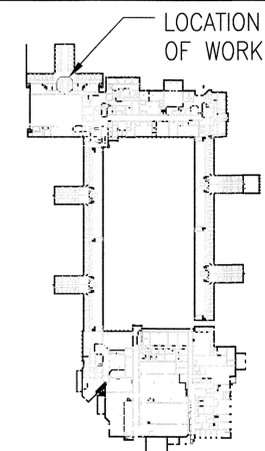
1. PREPARE MOCK-UP FOR REVIEW.
2. REPLACE EXISTING GLAZING WITH NEW AS SCHEDULED.
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5. SUPPLY AND INSTALL NEW FASTENERS FOR GUN PORTS, SIZE AND TYPE TO MATCH EXISTING.
6. REPLACE EXISTING DOOR GLAZING WITH NEW AS SCHEDULED. * IMPORTANT: GLAZING REMOVAL AND INSTALLATION MUST BE COMPLETED SIMULTANEOUSLY FOR EACH PANE.
7. DISCARD EXISTING GLAZING AND GUARD-SIDE STOPS.
8. PAINT NEW WINDOW STOPS WITH RUST-RESISTANT GRAY PRIMER.
9. FINAL PAINT FINISH BY OTHERS.

EXISTING GLAZING SCHEDULE

TYPE	PANE	DESCRIPTION
A	DOUBLE PANE	-WIRE REINFORCED GLAZING ON ATTACK SIDE -CLEAR GLAZING ON GUARD SIDE
B	SINGLE PANE	-CLEAR SECURITY GLAZING
C	SINGLE PANE	-CLEAR DOOR GLAZING

02 PROJECT NOTES
 A05 N.T.S.





2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 99% REVIEW	2016/10/06
Revision/Redaction	Description/Description	Date/Date
Client/client		

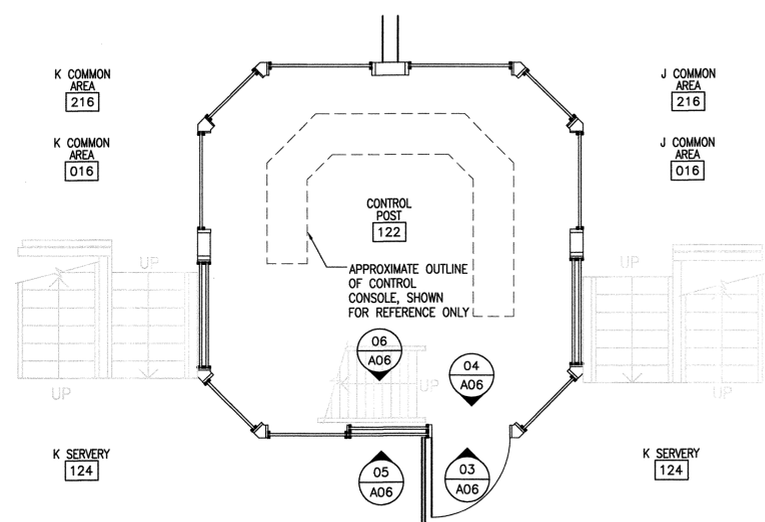
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
 219 - 800 BARRARD STREET
 VANCOUVER, BC V6Z 0B9

Project title/Titre du projet
AGASSIZ, BC V0M 1A0
 4732 CEMETERY ROAD
 BUILDING J-K, KENT INSTITUTION
KENT SEGREGATION CONTROL POST
GLAZING REPLACEMENT

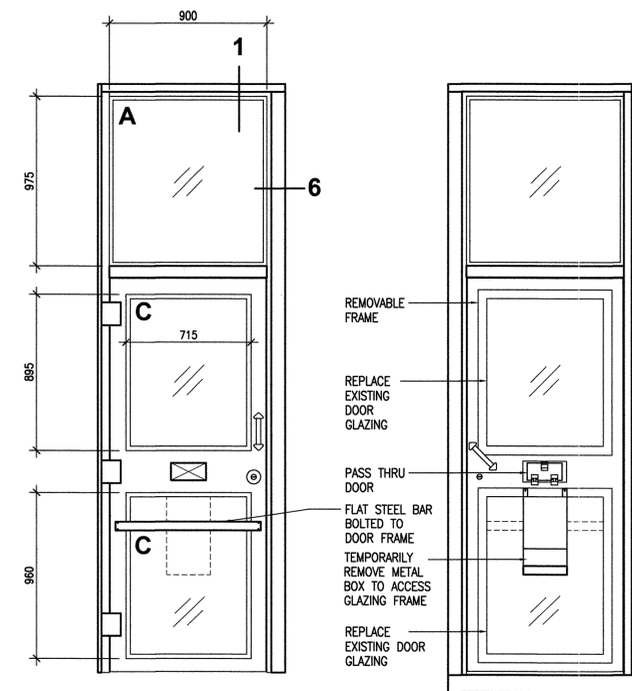
Consultant Signature Only
 Designed by/Concept par
 EDWIN BERZINS
 Drawn by/Dessiné par
 MING HSU
 PWGSC Project Manager/Administrateur de Projets TPSGC
 JOSKO DUJMOVIC
 PWGSC, Architectural and Engineering Resources Manager/
 Ressources Architecturales et de Directeur d'ingénierie, TPSGC
 PREETIPAL PAUL
 Client/client
 PWGSC
 Drawing title/Titre du dessin

EXISTING PLANS, ELEVATIONS, AND DETAILS

Project No./No. du projet R. 082441.001	Sheet/Fauille A06 OF 18	Revision no./La Révision no. 2
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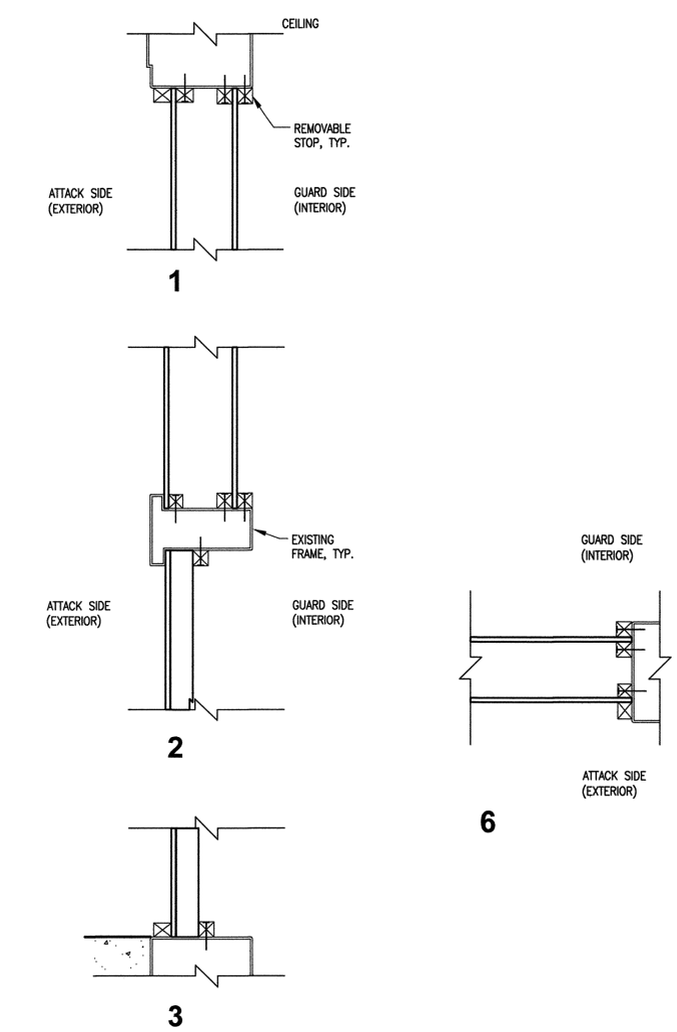


01 KEY PLAN
 A06 N.T.S.

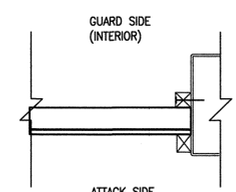


03 ATTACK SIDE
 A06 1 : 20

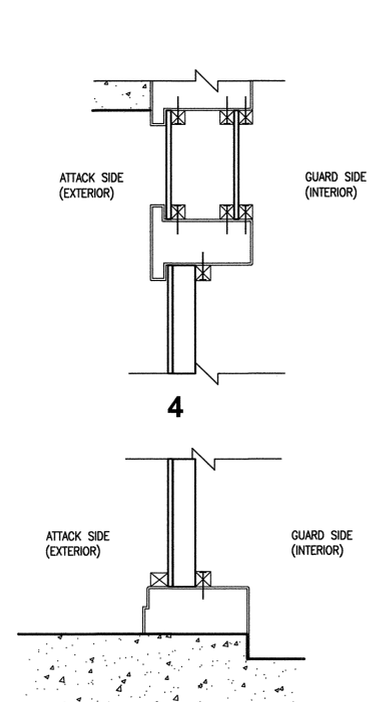
04 GUARD SIDE
 A06 1 : 20



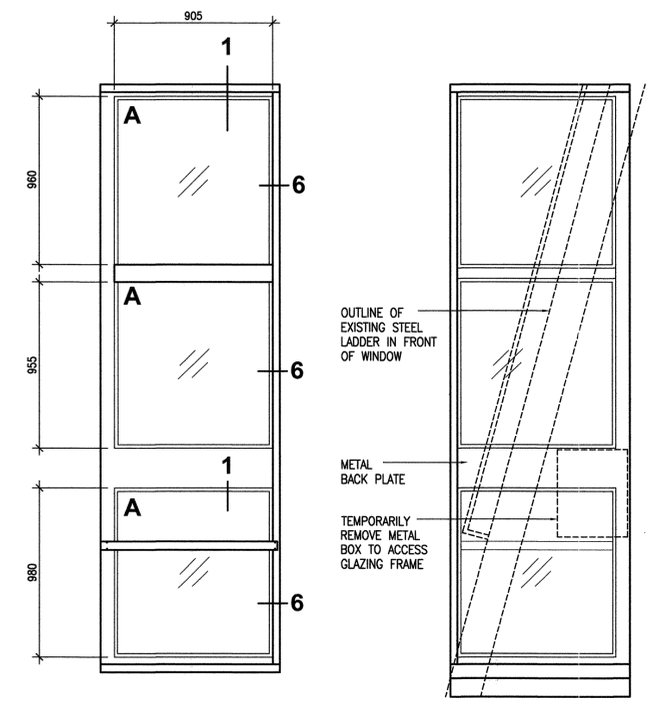
05 ATTACK SIDE
 A06 1 : 5



06 GUARD SIDE
 A06 1 : 5



07 DETAILS
 A06 1 : 5



05 ATTACK SIDE
 A06 1 : 20

06 GUARD SIDE
 A06 1 : 20

PROJECT CRITERIA

CONTROL POST TYPE: OBSERVATION CONTROL POST
 GLAZING: GLAZING SHALL MEET THE EQUIVALENT H.P. WHITE RATING OF LEVEL C BALLISTICS AND LEVEL III FORCED ENTRY OR CLASS / LEVEL HG4 BALLISTICS (TABLE 1) AND CLASS IV FORCED ENTRY (TABLE 2, SEQUENCE 31) IN ASTM F1233-08. 32mm POLYCARBONATE LAMINATED (SP 1250) AS TESTED AND APPROVED BY HP WHITE.

PROJECT SCOPE

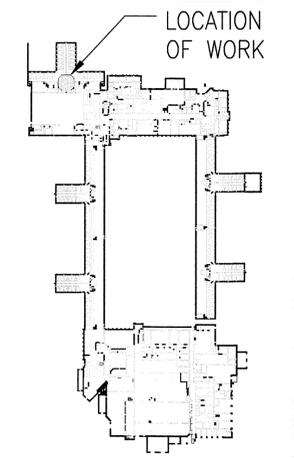
1. PREPARE MOCK-UP FOR REVIEW.
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8. PAINT NEW WINDOW STOPS WITH RUST-RESISTANT GRAY PRIMER.
9. FINAL PAINT FINISH BY OTHERS.

EXISTING GLAZING SCHEDULE

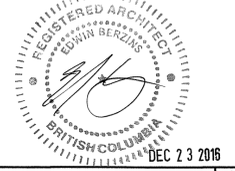
TYPE	PANE	DESCRIPTION
A	DOUBLE PANE	-WIRE REINFORCED GLAZING ON ATTACK SIDE -CLEAR GLAZING ON GUARD SIDE
B	SINGLE PANE	-CLEAR SECURITY GLAZING
C	SINGLE PANE	-CLEAR DOOR GLAZING

02 PROJECT NOTES
 A06 N.T.S.





BUILDING KEY PLAN



2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 99% REVIEW	2016/10/06

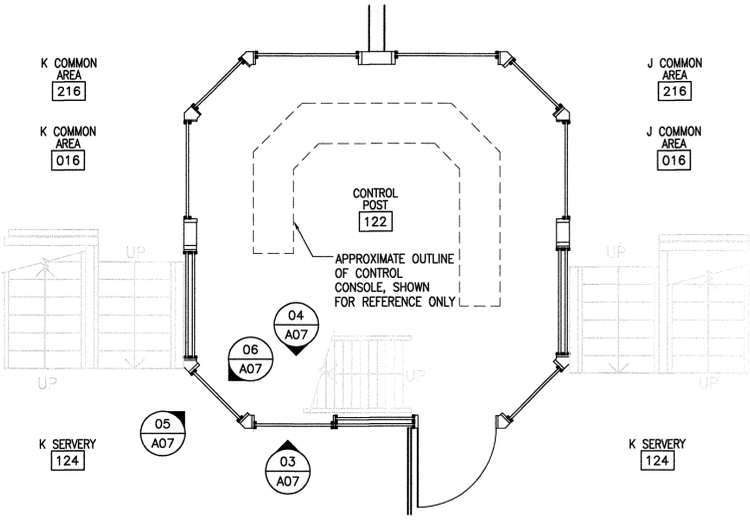
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
 219 - 800 BARRARD STREET
 VANCOUVER, BC V6Z 0B9

Project title/Titre du projet
AGASSIZ, BC V0M 1A0
 4732 CEMETERY ROAD
 BUILDING J-K, KENT INSTITUTION
KENT SEGREGATION CONTROL POST
GLAZING REPLACEMENT

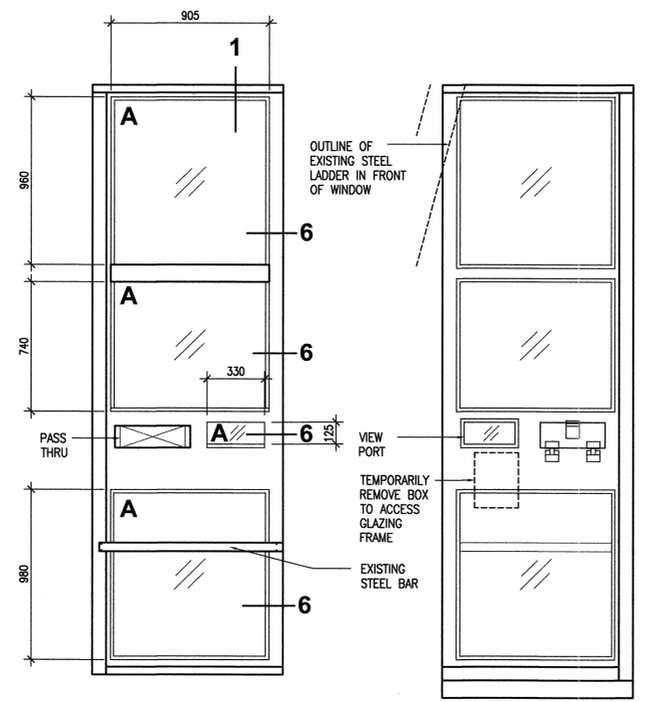
Consultant Signature Only
 Designed by/Concept par
EDWIN BERZINS
 Drawn by/Dessiné par
MING HSU
 PWGSC Project Manager/Administrateur de Projets TPSGC
JOSKO DUJMOVIC
 PWGSC, Architectural and Engineering Resources Manager/
 Ressources Architecturales et de Directeur d'ingénierie, TPSGC
PREETIPAL PAUL
 Client/client
 PWGSC

Drawing title/Titre du dessin
EXISTING PLANS, ELEVATIONS, AND DETAILS

Project No./No. du projet R. 082441.001	Sheet/Fauille A07 OF 18	Revision no./La Révision no. 2
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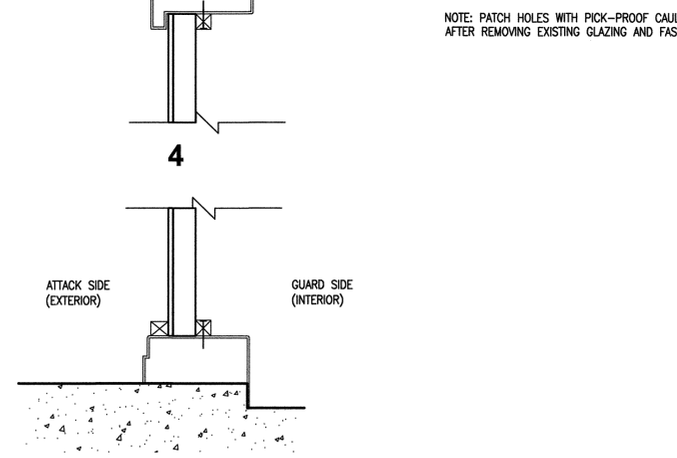
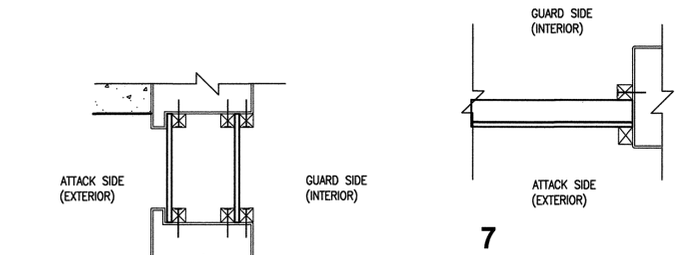
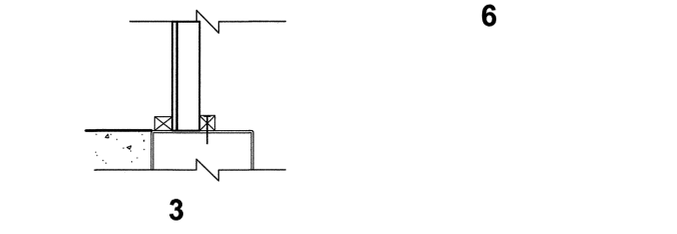
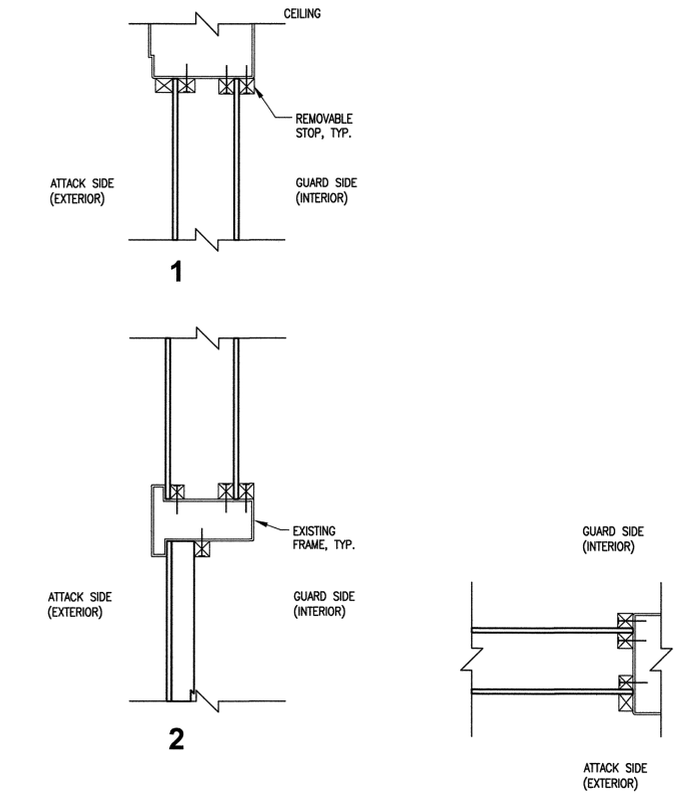


01 KEY PLAN
 A07 N.T.S.

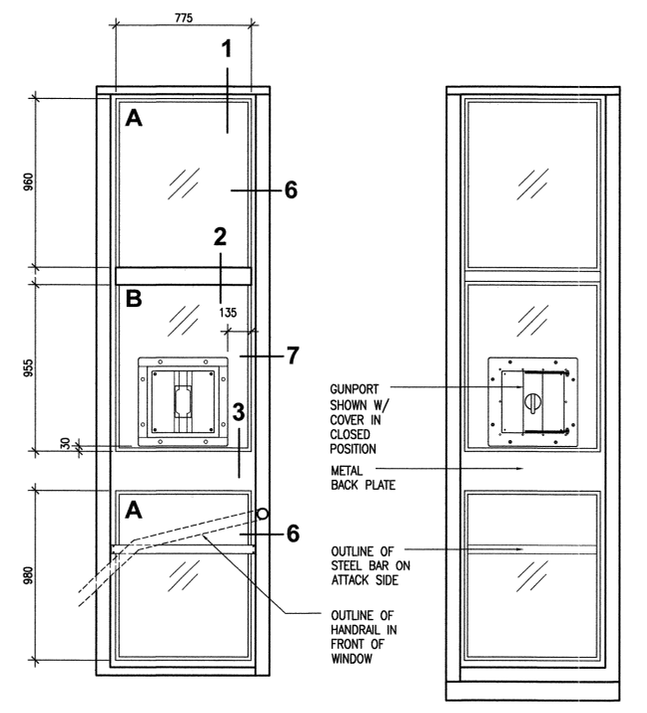


03 ATTACK SIDE
 A07 1 : 20

04 GUARD SIDE
 A07 1 : 20



07 DETAILS
 A07 1 : 5



05 ATTACK SIDE
 A07 1 : 20

06 GUARD SIDE
 A07 1 : 20

PROJECT CRITERIA

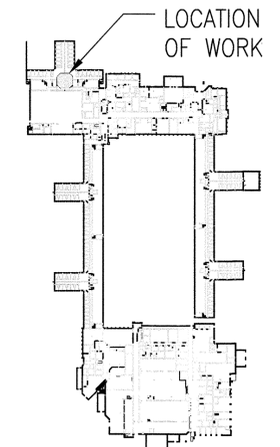
CONTROL POST TYPE: OBSERVATION CONTROL POST
 GLAZING: GLAZING SHALL MEET THE EQUIVALENT H.P. WHITE RATING OF LEVEL C BALLISTICS AND LEVEL III FORCED ENTRY OR CLASS / LEVEL HG4 BALLISTICS (TABLE 1) AND CLASS IV FORCED ENTRY (TABLE 2, SEQUENCE 31) IN ASTM F1233-08. 32mm POLYCARBONATE LAMINATED (SP 1250) AS TESTED AND APPROVED BY HP WHITE.

PROJECT SCOPE

- PREPARE MOCK-UP FOR REVIEW.
- REPLACE EXISTING GLAZING WITH NEW AS SCHEDULED.
- REPLACE EXISTING WINDOW STOPS ON GUARD SIDE WITH NEW AS DETAILED.
- REUSE EXISTING GUN PORTS, LOCATIONS TO MATCH EXISTING.
- SUPPLY AND INSTALL NEW FASTENERS FOR GUN PORTS, SIZE AND TYPE TO MATCH EXISTING.
- REPLACE EXISTING DOOR GLAZING WITH NEW AS SCHEDULED. * IMPORTANT: GLAZING REMOVAL AND INSTALLATION MUST BE COMPLETED SIMULTANEOUSLY FOR EACH PANE.
- DISCARD EXISTING GLAZING AND GUARD-SIDE STOPS.
- PAINT NEW WINDOW STOPS WITH RUST-RESISTANT GRAY PRIMER.
- FINAL PAINT FINISH BY OTHERS.

TYPE	PANE	DESCRIPTION
A	DOUBLE PANE	-WIRE REINFORCED GLAZING ON ATTACK SIDE -CLEAR GLAZING ON GUARD SIDE
B	SINGLE PANE	-CLEAR SECURITY GLAZING
C	SINGLE PANE	-CLEAR DOOR GLAZING

02 PROJECT NOTES
 A07 N.T.S.



BUILDING KEY PLAN



Revision/	Description/Description	Date/Date
2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 95% REVIEW	2016/10/06

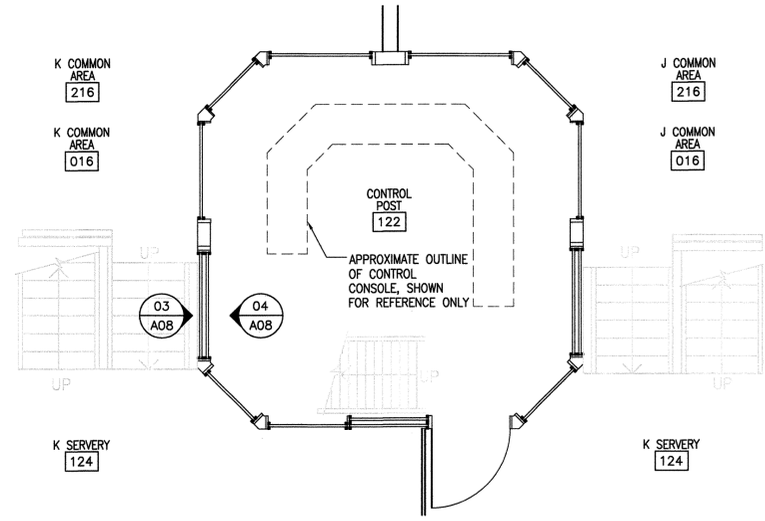
Client/client
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
 219 - 800 BARRARD STREET
 VANCOUVER, BC V6Z 0B9

Project title/Titre du projet
**AGASSIZ, BC V0M 1A0
 4732 CEMETERY ROAD
 BUILDING J-K, KENT INSTITUTION
 KENT SEGREGATION
 CONTROL POST
 GLAZING REPLACEMENT**

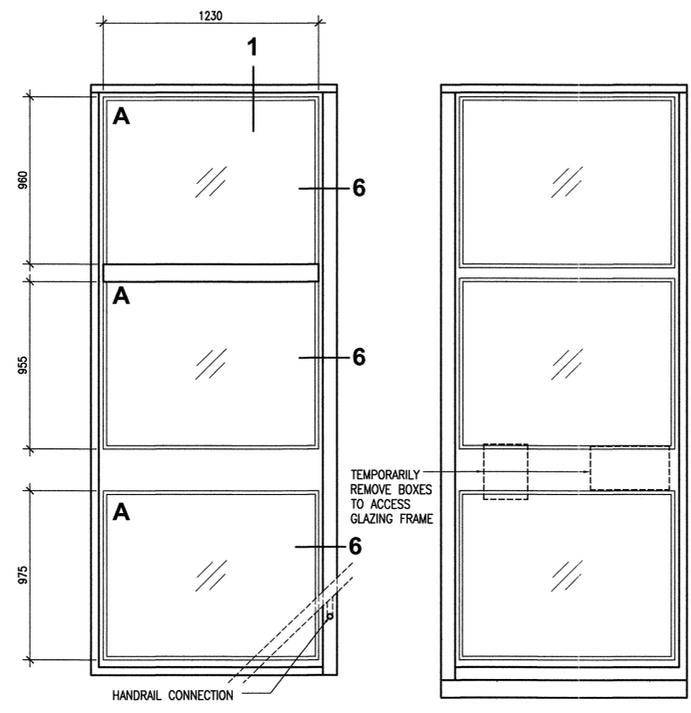
Consultant Signature Only
 Designed by/Concept par
EDWIN BERZINS
 Drawn by/Dessiné par
MING HSU
 PWGSC Project Manager/Administrateur de Projets TPSGC
JOSKO DUJMOVIC
 PWGSC, Architectural and Engineering Resources Manager/
 Ressources Architecturales et de Directeur d'ingénierie, TPSGC
PREETIPAL PAUL
 Client/client
 PWGSC
 Drawing title/Titre du dessin

**EXISTING PLANS,
 ELEVATIONS,
 AND DETAILS**

Project No./No. du projet	Sheet/Fauille	Revision no./ La révision no.
R. 082441.001	A08 OF 18	2

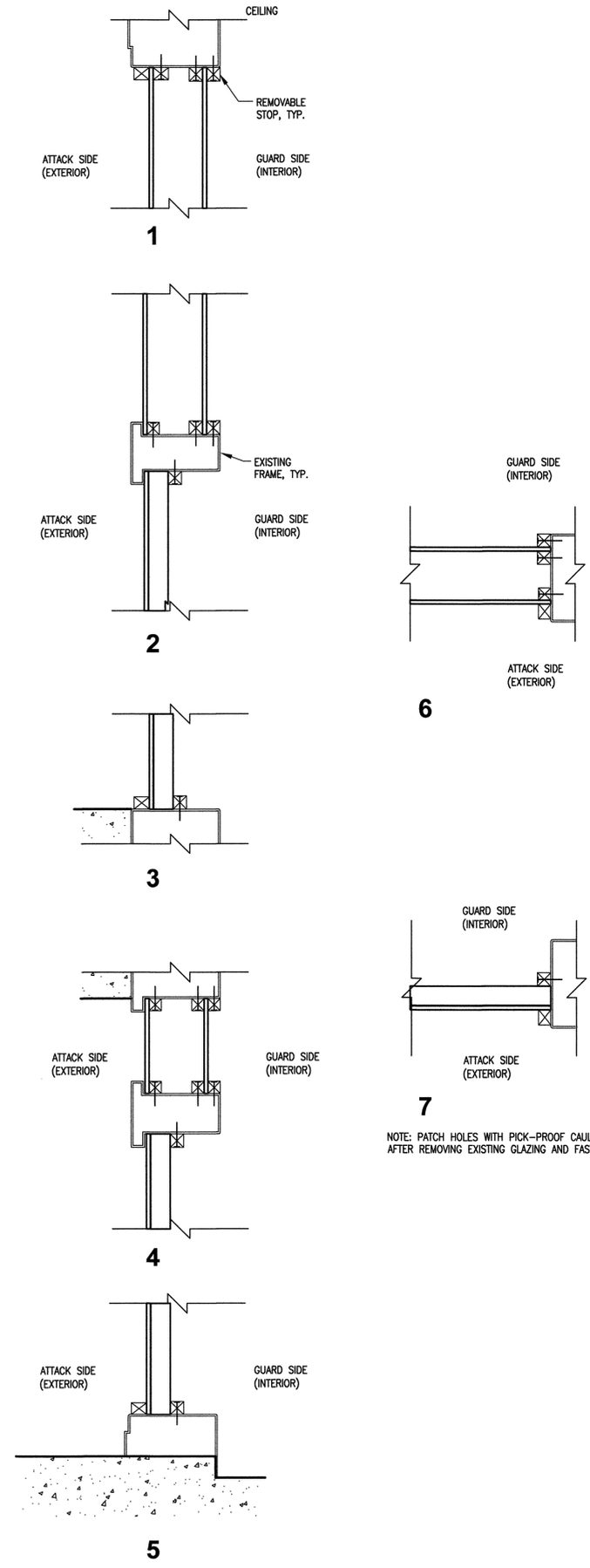


01 KEY PLAN
 A08 N.T.S.



03 ATTACK SIDE
 A08 1 : 20

04 GUARD SIDE
 A08 1 : 20



05 DETAILS
 A08 1 : 5

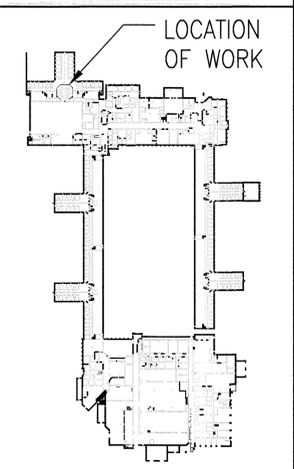
PROJECT CRITERIA
 CONTROL POST TYPE: OBSERVATION CONTROL POST
 GLAZING: GLAZING SHALL MEET THE EQUIVALENT H.P. WHITE RATING OF LEVEL C BALLISTICS AND LEVEL III FORCED ENTRY OR CLASS / LEVEL HG4 BALLISTICS (TABLE 1) AND CLASS IV FORCED ENTRY (TABLE 2, SEQUENCE 31) IN ASTM F1233-08. 32mm POLYCARBONATE LAMINATED (SP 1250) AS TESTED AND APPROVED BY HP WHITE.

- PROJECT SCOPE**
1. PREPARE MOCK-UP FOR REVIEW.
 2. REPLACE EXISTING GLAZING WITH NEW AS SCHEDULED.
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 9. FINAL PAINT FINISH BY OTHERS.

EXISTING GLAZING SCHEDULE

TYPE	PANE	DESCRIPTION
A	DOUBLE PANE	-WIRE REINFORCED GLAZING ON ATTACK SIDE -CLEAR GLAZING ON GUARD SIDE
B	SINGLE PANE	-CLEAR SECURITY GLAZING
C	SINGLE PANE	-CLEAR DOOR GLAZING

02 PROJECT NOTES
 A08 N.T.S.



BUILDING KEY PLAN

REGISTERED ARCHITECT
EDWIN BERZINS
BRITISH COLUMBIA
DEC 23 2016

Revision/Revisions	Description/Description	Date/Date
2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 95% REVIEW	2016/10/06

Client/client
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
219 - 800 BURREAD STREET
VANCOUVER, BC V6Z 0B9

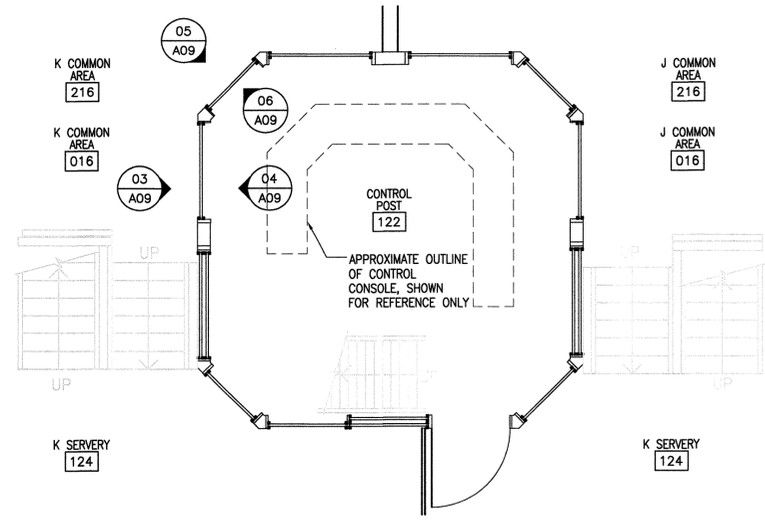
Project title/Titre du projet
**AGASSIZ, BC V0M 1A0
4732 CEMETERY ROAD
BUILDING J-K, KENT INSTITUTION**
**KENT SEGREGATION CONTROL POST
GLAZING REPLACEMENT**

Consultant Signature Only

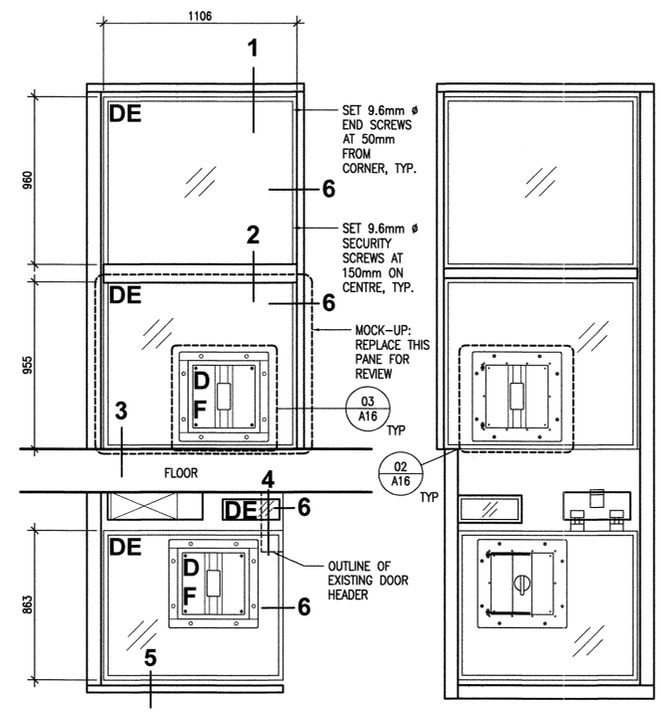
Designed by/Concept par
EDWIN BERZINS
Drawn by/Dessiné par
MING HSU
PWSC Project Manager/Administrateur de Projets TPSCG
JOSKO DUJMOVIC
PWSC, Architectural and Engineering Resources Manager/
Ressources Architectural et de Directeur d'ingénierie, TPSCG
PREETIPAL PAUL
Client/client
PWSC
Drawing title/Titre du dessin

**NEW PLANS,
ELEVATIONS,
AND DETAILS**

Project No./No. du projet	Sheet/Fauille	Revision no./ Le Révision no.
R. 082441.001	A09 OF 18	2

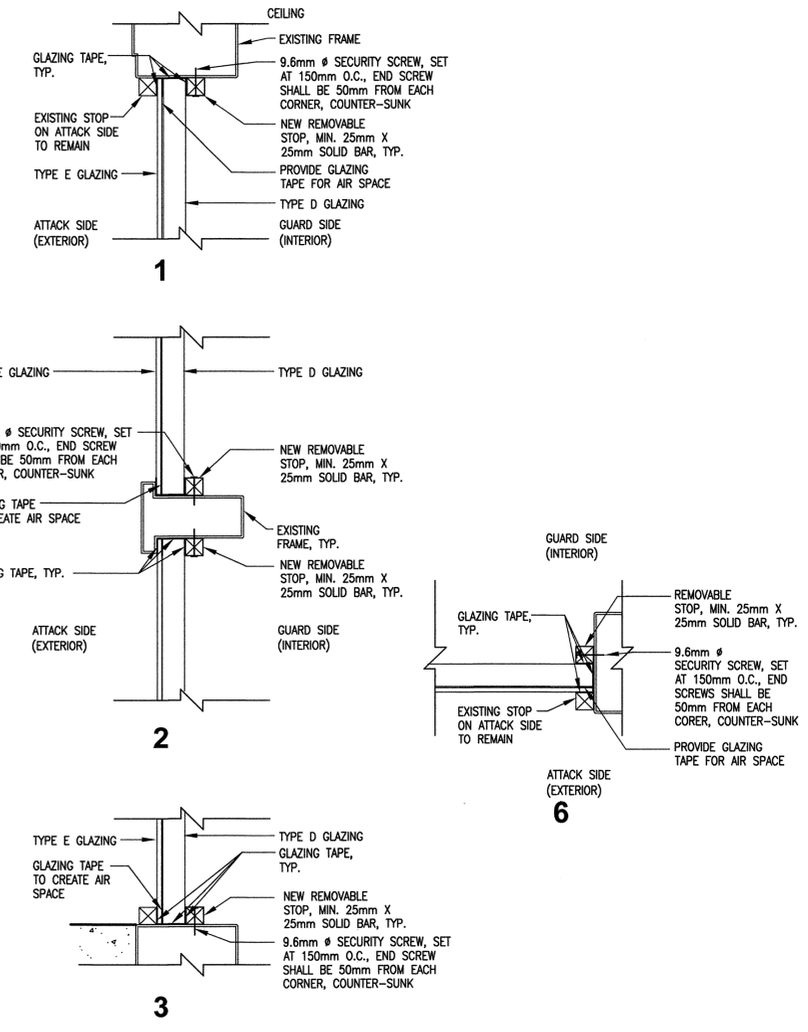


01 KEY PLAN
A09 N.T.S.



03 ATTACK SIDE
A09 1 : 20

04 GUARD SIDE
A09 1 : 20

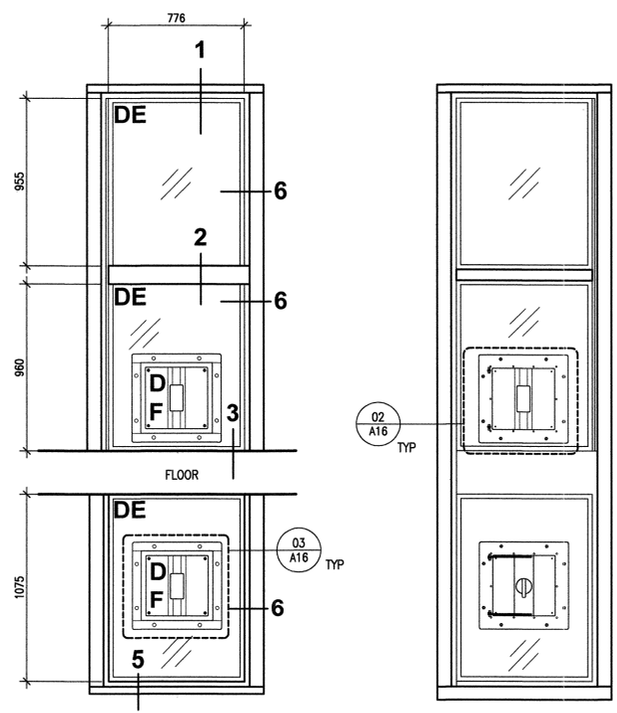


02
A16 TYP

03

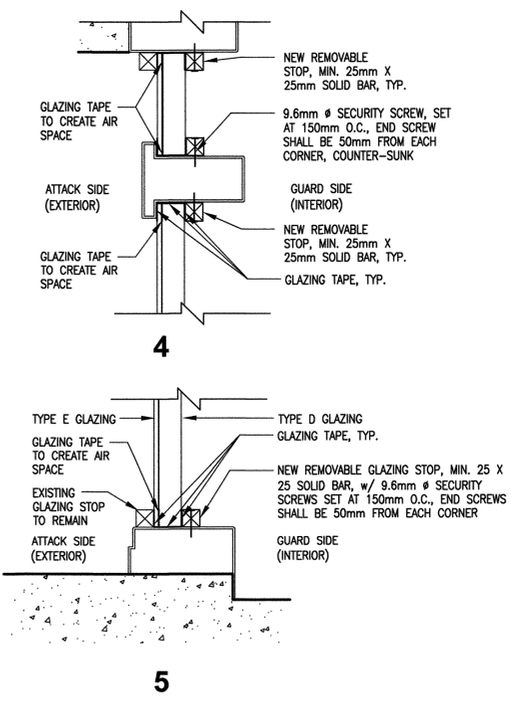
04

06



05 ATTACK SIDE
A09 1 : 20

06 GUARD SIDE
A09 1 : 20



07 DETAILS
A09 1 : 5

PROJECT CRITERIA

CONTROL POST TYPE: OBSERVATION CONTROL POST
GLAZING: GLAZING SHALL MEET THE EQUIVALENT H.P. WHITE RATING OF LEVEL C BALLISTICS AND LEVEL III FORCED ENTRY OR CLASS / LEVEL HG4 BALLISTICS (TABLE 1) AND CLASS IV FORCED ENTRY (TABLE 2, SEQUENCE 31) IN ASTM F1233-08. 32mm POLYCARBONATE LAMINATED (SP 1250) AS TESTED AND APPROVED BY HP WHITE.

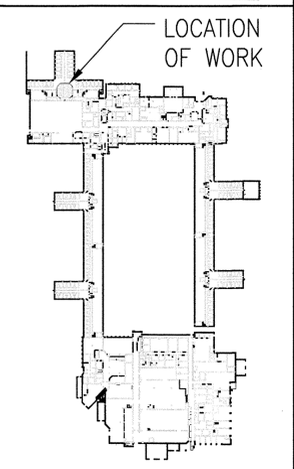
PROJECT SCOPE

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- PAINT NEW WINDOW STOPS WITH RUST-RESISTANT GRAY PRIMER.
- FINAL PAINT FINISH BY OTHERS.

NEW GLAZING SCHEDULE

TYPE	PANE	DESCRIPTION
D	SINGLE PANE	32mm POLYCARBONATE LAMINATED GLAZING, WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES
E	SINGLE PANE	6mm TEMPERED GLASS (SACRIFICIAL LAYER)
F	SINGLE PANE	6mm POLYCARBONATE (GUN PORT REDUCER PANEL), WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES

02 PROJECT NOTES
A09 N.T.S.



BUILDING KEY PLAN



2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 99% REVIEW	2016/10/06

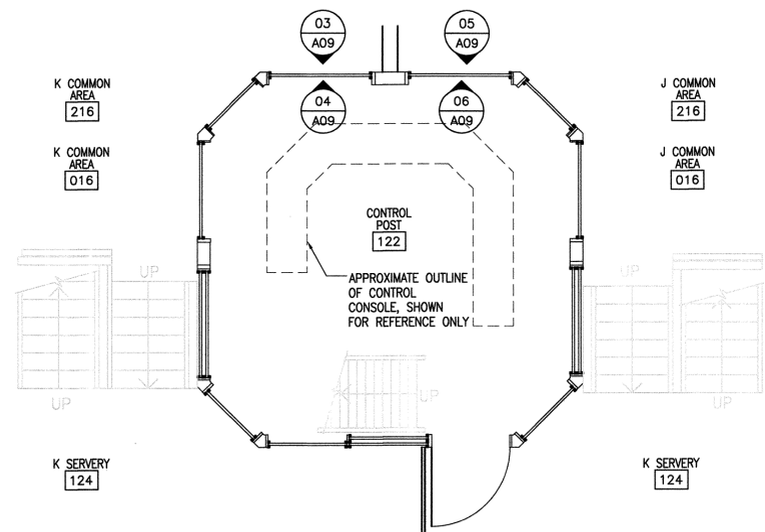
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
 219 - 800 BARRARD STREET
 VANCOUVER, BC V6Z 0B9

Project title/Titre du projet
AGASSIZ, BC V0M 1A0
 4732 CEMETERY ROAD
 BUILDING J-K, KENT INSTITUTION
KENT SEGREGATION CONTROL POST
GLAZING REPLACEMENT

Consultant Signature Only
 Designed by/Concept par
 EDWIN BERZINS
 Drawn by/Dessiné par
 MING HSU
 PWGSC Project Manager/Administrateur de Projets TPSC
 JOSKO DUJMOVIC
 PWGSC, Architectural and Engineering Resources Manager/
 Ressources Architecturales et de Directeur d'ingénierie, TPSC
 PREETIPAL PAUL
 Client/client
 PWGSC
 Drawing title/Titre du dessin

NEW PLANS, ELEVATIONS, AND DETAILS

Project No./No. du projet R. 082441.001	Sheet/Fauille A10 OF 18	Revision no./La Révision no. 2
---	--------------------------------------	--



01 KEY PLAN
 A10 N.T.S.

PROJECT CRITERIA

CONTROL POST TYPE: OBSERVATION CONTROL POST
 GLAZING: GLAZING SHALL MEET THE EQUIVALENT H.P. WHITE RATING OF LEVEL C BALLISTICS AND LEVEL III FORCED ENTRY OR CLASS / LEVEL HG4 BALLISTICS (TABLE 1) AND CLASS IV FORCED ENTRY (TABLE 2, SEQUENCE 31) IN ASTM F1233-08. 32mm POLYCARBONATE LAMINATED (SP 1250) AS TESTED AND APPROVED BY HP WHITE.

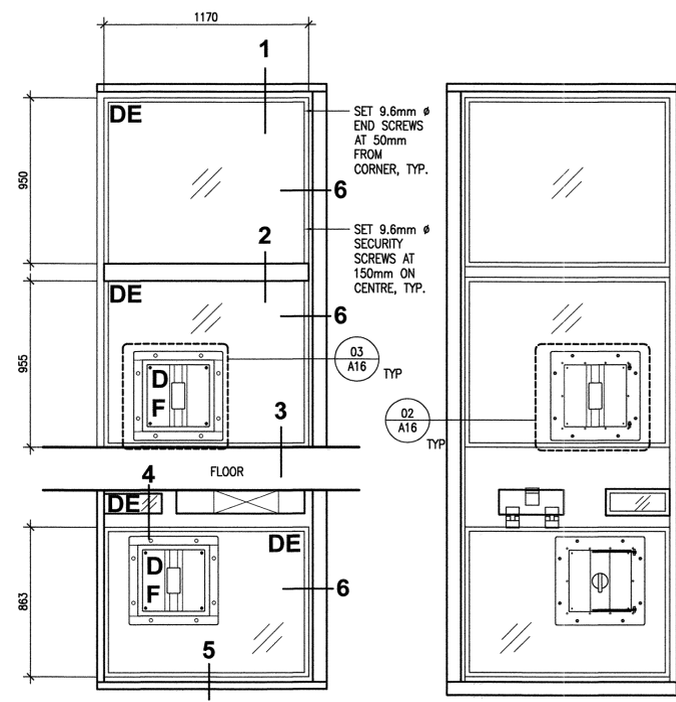
PROJECT SCOPE

1. PREPARE MOCK-UP FOR REVIEW.
2. REPLACE EXISTING GLAZING WITH NEW AS SCHEDULED.
3. REPLACE EXISTING WINDOW STOPS ON GUARD SIDE WITH NEW AS DETAILED.
4. REUSE EXISTING GUN PORTS, LOCATIONS TO MATCH EXISTING.
5. SUPPLY AND INSTALL NEW FASTENERS FOR GUN PORTS, SIZE AND TYPE TO MATCH EXISTING.
6. REPLACE EXISTING DOOR GLAZING WITH NEW AS SCHEDULED. * IMPORTANT: GLAZING REMOVAL AND INSTALLATION MUST BE COMPLETED SIMULTANEOUSLY FOR EACH PANE.
7. DISCARD EXISTING GLAZING AND GUARD-SIDE STOPS.
8. PAINT NEW WINDOW STOPS WITH RUST-RESISTANT GRAY PRIMER.
9. FINAL PAINT FINISH BY OTHERS.

NEW GLAZING SCHEDULE

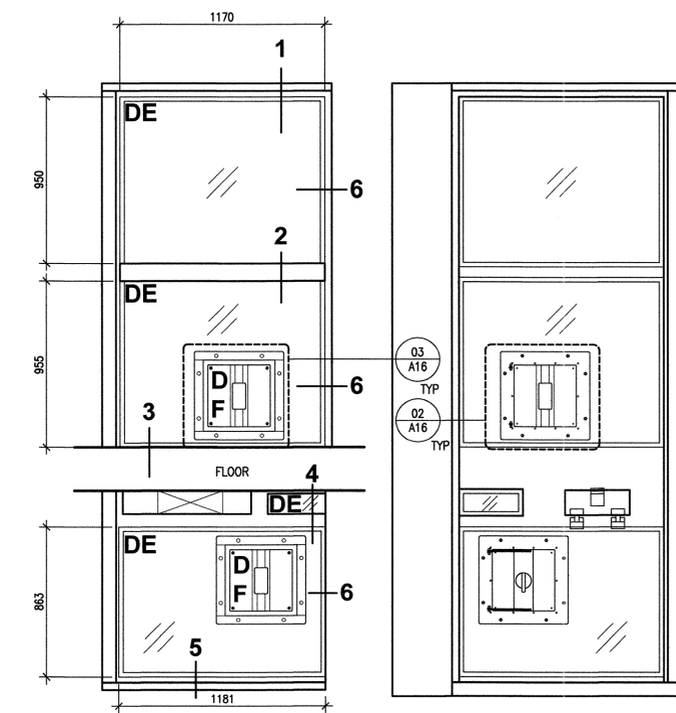
TYPE	PANE	DESCRIPTION
D	SINGLE PANE	32mm POLYCARBONATE LAMINATED GLAZING, WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES
E	SINGLE PANE	6mm TEMPERED GLASS (SACRIFICIAL LAYER)
F	SINGLE PANE	6mm POLYCARBONATE (GUN PORT REDUCER PANEL), WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES

02 PROJECT NOTES
 A10 N.T.S.



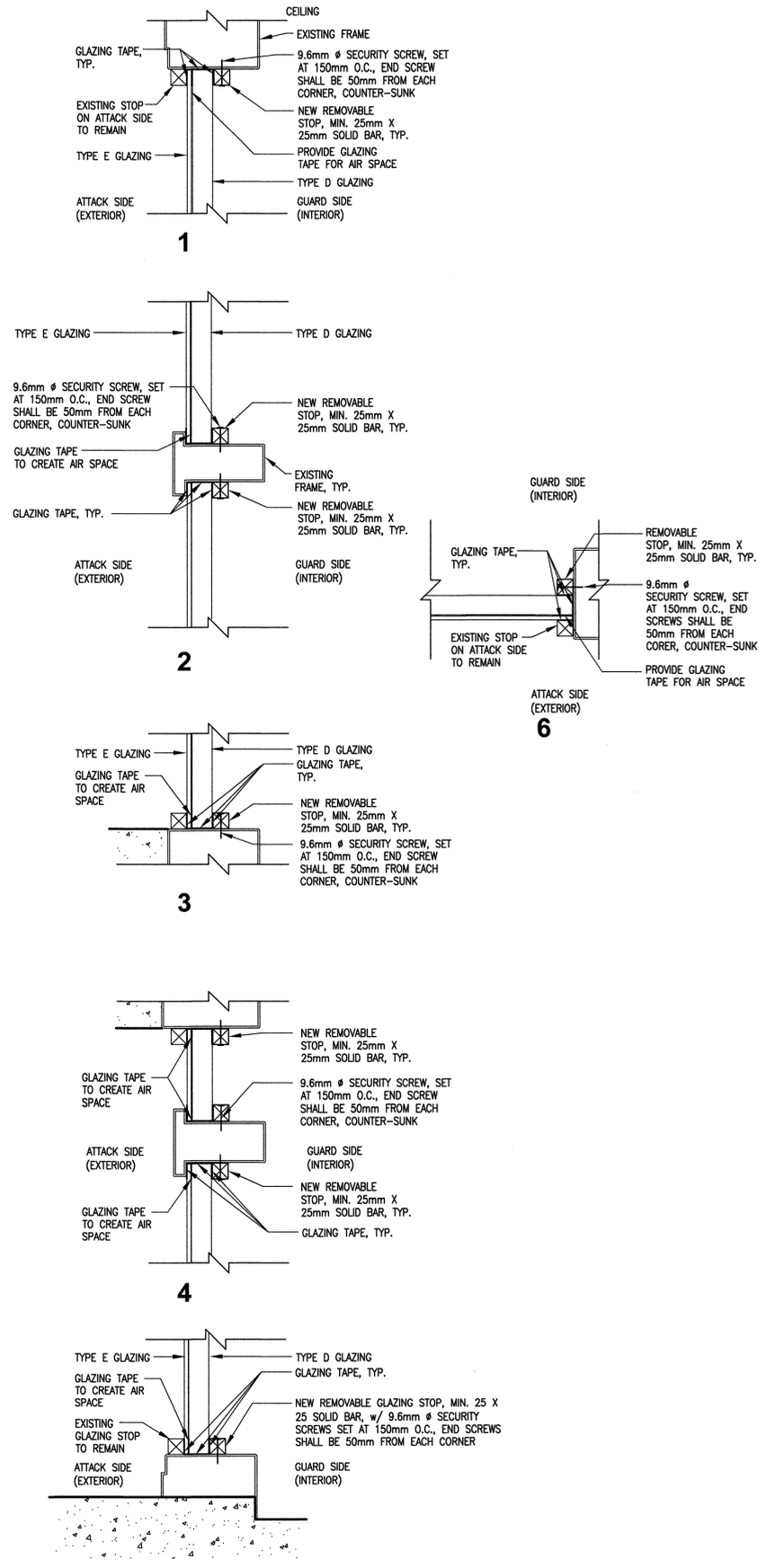
03 ATTACK SIDE
 A10 1 : 20

04 GUARD SIDE
 A10 1 : 20

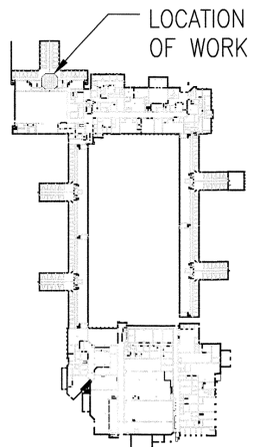


05 ATTACK SIDE
 A10 1 : 20

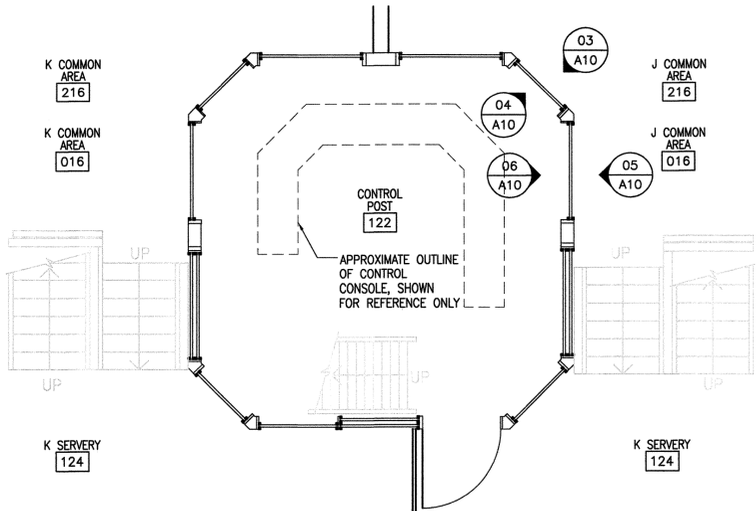
06 GUARD SIDE
 A10 1 : 20



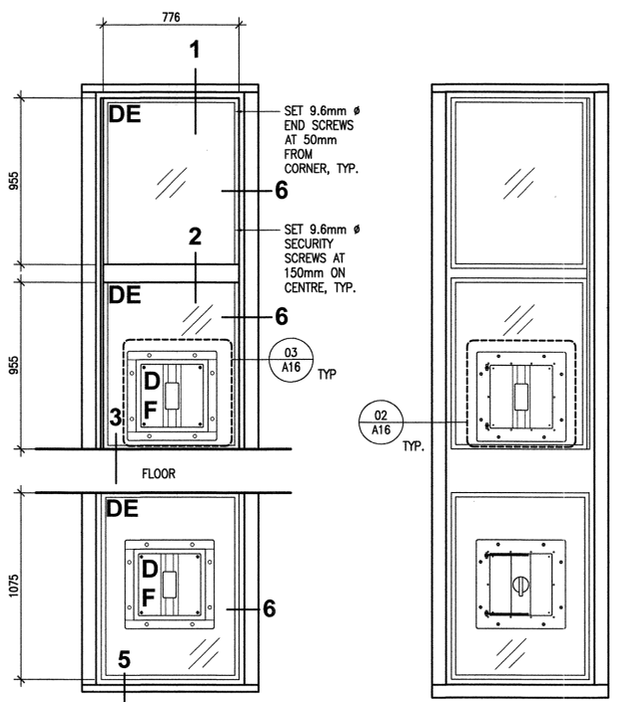
07 DETAILS
 A10 1 : 5



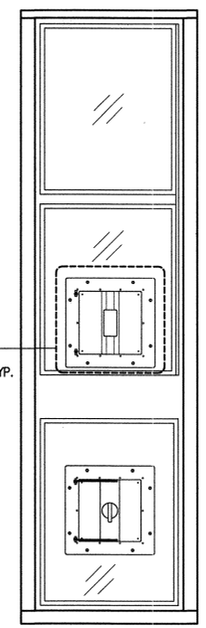
BUILDING KEY PLAN



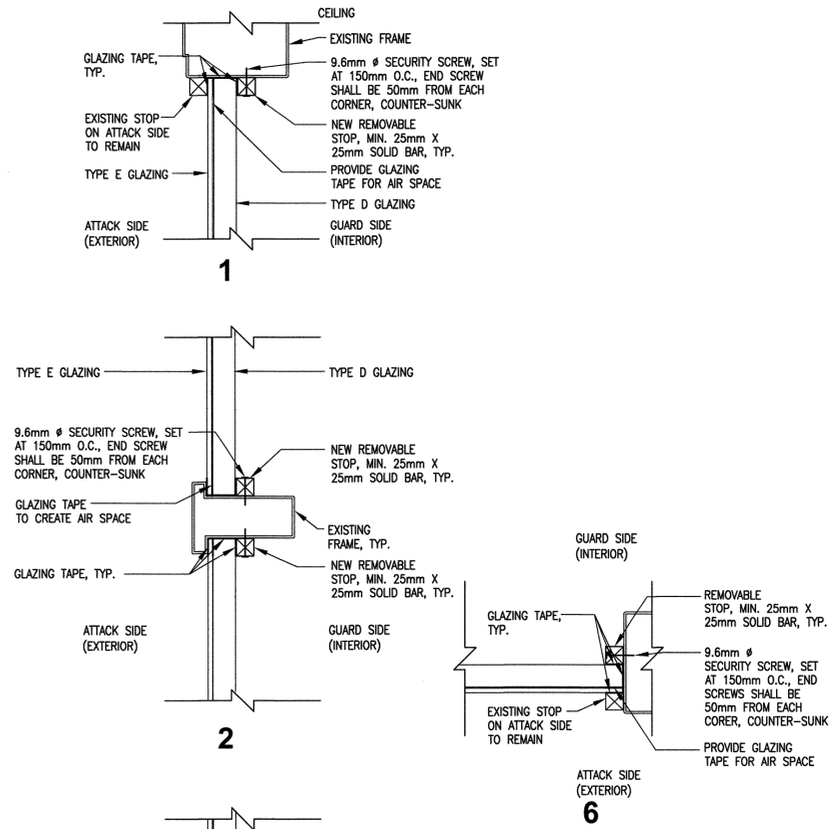
01 KEY PLAN
 A11 N.T.S.



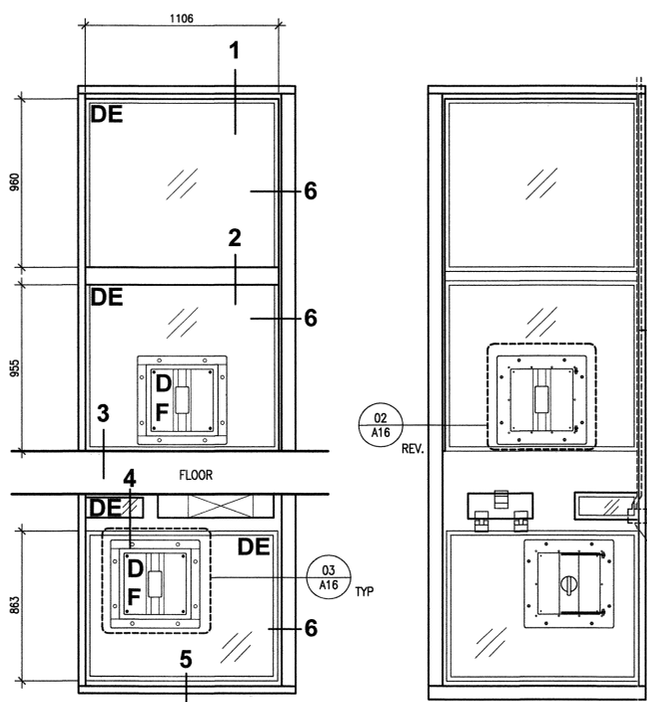
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 A11 1 : 20



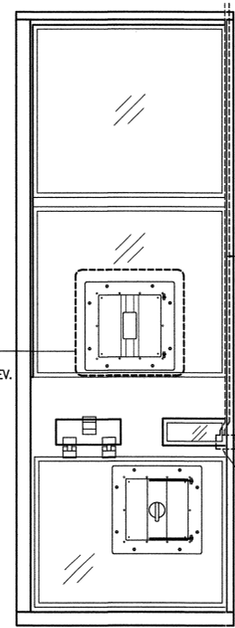
04 GUARD SIDE
 A11 1 : 20



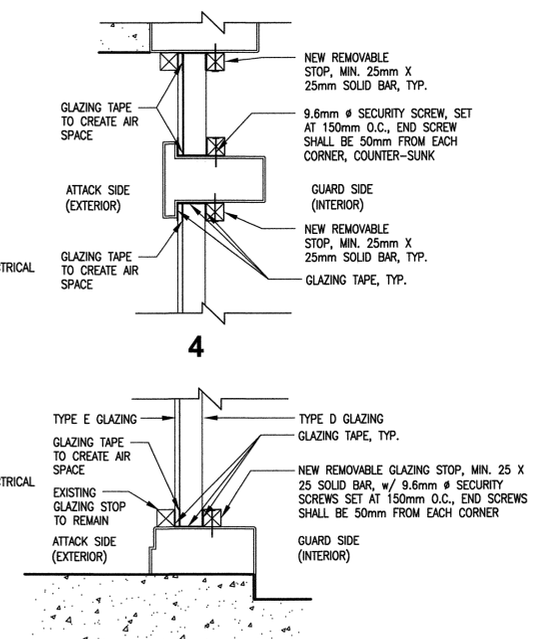
02 DETAILS
 A11 1 : 5



05 ATTACK SIDE
 A11 1 : 20



06 GUARD SIDE
 A11 1 : 20



07 DETAILS
 A11 1 : 5

PROJECT CRITERIA
 CONTROL POST TYPE: OBSERVATION CONTROL POST
 GLAZING: GLAZING SHALL MEET THE EQUIVALENT H.P. WHITE RATING OF LEVEL C BALLISTICS AND LEVEL III FORCED ENTRY OR CLASS / LEVEL HG4 BALLISTICS (TABLE 1) AND CLASS IV FORCED ENTRY (TABLE 2, SEQUENCE 31) IN ASTM F1233-08. 32mm POLYCARBONATE LAMINATED (SP 1250) AS TESTED AND APPROVED BY HP WHITE.

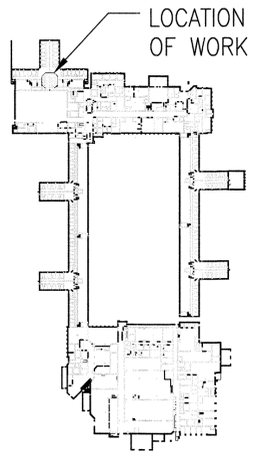
- PROJECT SCOPE**
1. PREPARE MOCK-UP FOR REVIEW.
 2. REPLACE EXISTING GLAZING WITH NEW AS SCHEDULED.
 3. REPLACE EXISTING WINDOW STOPS ON GUARD SIDE WITH NEW AS DETAILED.
 4. REUSE EXISTING GUN PORTS, LOCATIONS TO MATCH EXISTING.
 5. SUPPLY AND INSTALL NEW FASTENERS FOR GUN PORTS, SIZE AND TYPE TO MATCH EXISTING.
 6. REPLACE EXISTING DOOR GLAZING WITH NEW AS SCHEDULED. * IMPORTANT: GLAZING REMOVAL AND INSTALLATION MUST BE COMPLETED SIMULTANEOUSLY FOR EACH PANE.
 7. DISCARD EXISTING GLAZING AND GUARD-SIDE STOPS.
 8. PAINT NEW WINDOW STOPS WITH RUST-RESISTANT GRAY PRIMER.
 9. FINAL PAINT FINISH BY OTHERS.

NEW GLAZING SCHEDULE

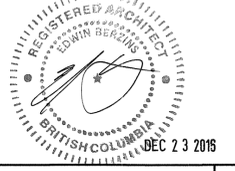
TYPE	PANE	DESCRIPTION
D	SINGLE PANE	32mm POLYCARBONATE LAMINATED GLAZING, WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES
E	SINGLE PANE	6mm TEMPERED GLASS (SACRIFICIAL LAYER)
F	SINGLE PANE	6mm POLYCARBONATE (GUN PORT REDUCER PANEL), WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES

02 PROJECT NOTES
 A11 N.T.S.

2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 99% REVIEW	2016/10/06
Revision/Redaction	Description/Description	Date/Date
Client/client		
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA		
219 - 800 BURREAD STREET VANCOUVER, BC V6Z 0B9		
Project title/Titre du projet AGASSIZ, BC V0M 1A0 4732 CEMETERY ROAD BUILDING J-K, KENT INSTITUTION		
KENT SEGREGATION CONTROL POST GLAZING REPLACEMENT		
Consultant Signature Only		
Designed by/Concept par EDWIN BERZINS		
Drawn by/Dessiné par MING HSU		
PWGSC Project Manager/Administrateur de Projets TPSGC JOSKO DUJMOVIC		
PWGSC, Architectural and Engineering Resources Manager/ Ressources Architectural et de Directeur d'ingénierie, TPSGC PREETIPAL PAUL		
Client/client PWGSC		
Drawing title/Titre du dessin		
NEW PLANS, ELEVATIONS, AND DETAILS		
Project No./No. du projet R. 082441.001	Sheet/Fauille A11 OF 18	Revision no./ Le Révision no. 2



BUILDING KEY PLAN



Revision/Revisions	Description/Description	Date/Date
2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 99% REVIEW	2016/10/06

Client/Client
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
 219 - 800 BARRARD STREET
 VANCOUVER, BC V6Z 0B9

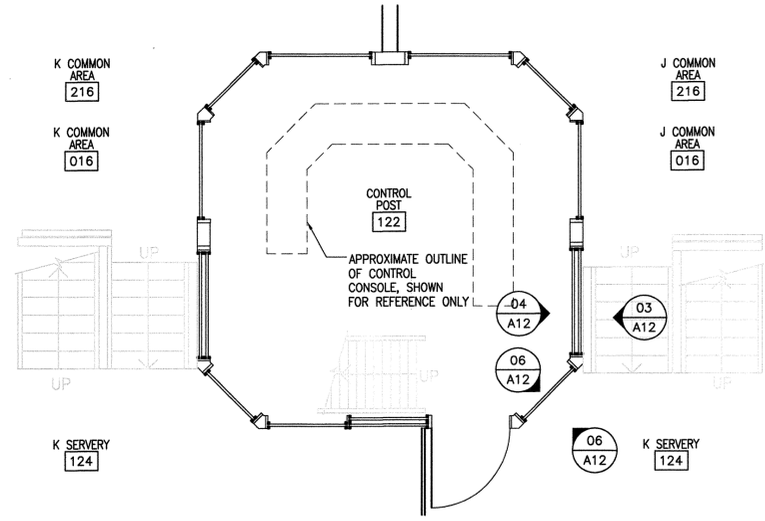
Project title/Titre du projet
**AGASSIZ, BC VOM 1A0
 4732 CEMETERY ROAD
 BUILDING J-K, KENT INSTITUTION
 KENT SEGREGATION CONTROL POST
 GLAZING REPLACEMENT**

Consultant Signature Only

Designed by/Concept par
 EDWIN BERZINS
 Drawn by/Desainé par
 MING HSU
 PWGSC Project Manager/Administrateur de Projets TPSGC
 JOSKO DUJMOVIC
 PWGSC, Architectural and Engineering Resources Manager/
 Ressources Architectural et de Directeur d'ingénierie, TPSGC
 PREETIPAL PAUL
 Client/Client
 PWGSC
 Drawing title/Titre du dessin

NEW PLANS, ELEVATIONS, AND DETAILS

Project No./No. du projet	Sheet/Fauille	Revision no./Le Révision no.
R. 082441.001	A12 OF 18	1



01 KEY PLAN
 A12 N.T.S.

PROJECT CRITERIA

CONTROL POST TYPE: OBSERVATION CONTROL POST
 GLAZING: GLAZING SHALL MEET THE EQUIVALENT H.P. WHITE RATING OF LEVEL C BALLISTICS AND LEVEL III FORCED ENTRY OR CLASS / LEVEL HG4 BALLISTICS (TABLE 1) AND CLASS IV FORCED ENTRY (TABLE 2, SEQUENCE 31) IN ASTM F1233-08. 32mm POLYCARBONATE LAMINATED (SP 1250) AS TESTED AND APPROVED BY HP WHITE.

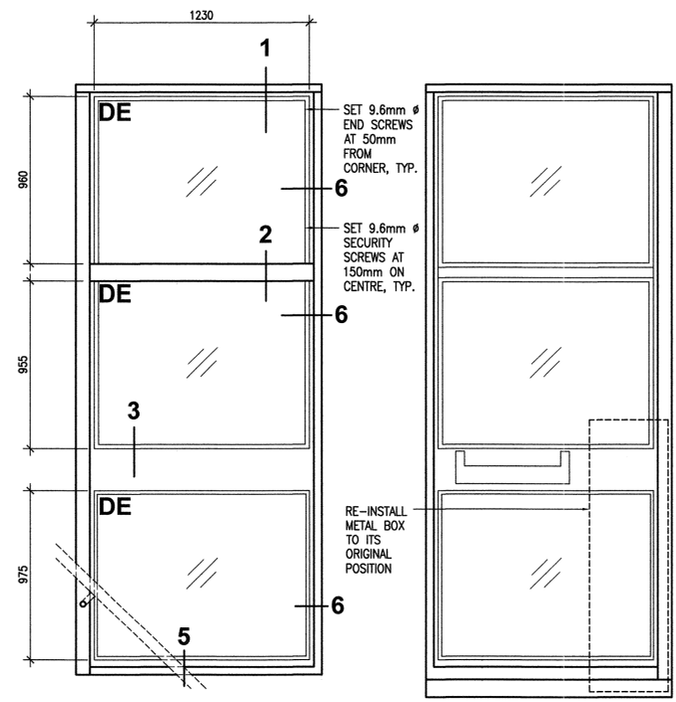
PROJECT SCOPE

- PREPARE MOCK-UP FOR REVIEW.
- REPLACE EXISTING GLAZING WITH NEW AS SCHEDULED.
- REPLACE EXISTING WINDOW STOPS ON GUARD SIDE WITH NEW AS DETAILED.
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- PAINT NEW WINDOW STOPS WITH RUST-RESISTANT GRAY PRIMER.
- FINAL PAINT FINISH BY OTHERS.

NEW GLAZING SCHEDULE

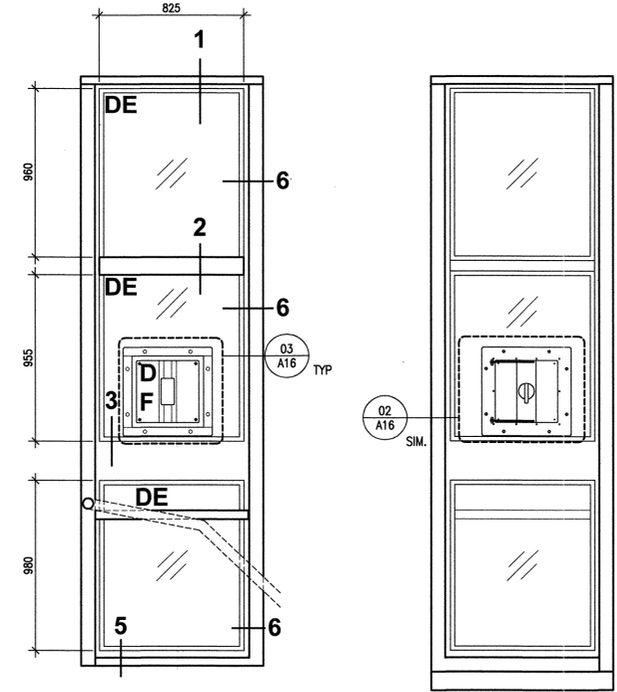
TYPE	PANE	DESCRIPTION
D	SINGLE PANE	32mm POLYCARBONATE LAMINATED GLAZING, WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES
E	SINGLE PANE	6mm TEMPERED GLASS (SACRIFICIAL LAYER)
F	SINGLE PANE	6mm POLYCARBONATE (GUN PORT REDUCER PANEL), WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES

02 PROJECT NOTES
 A12 N.T.S.



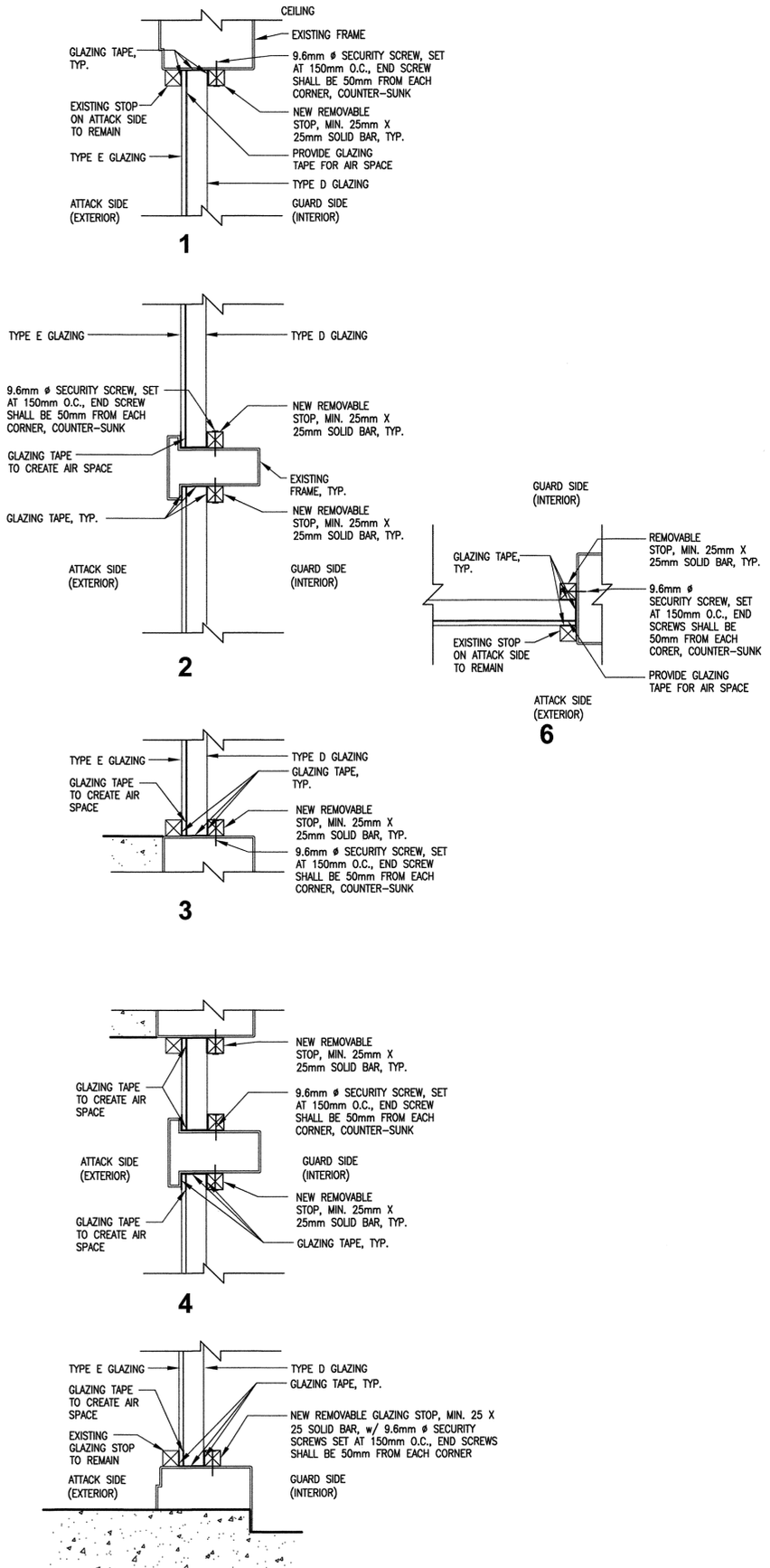
03 ATTACK SIDE
 A12 1 : 20

04 GUARD SIDE
 A12 1 : 20

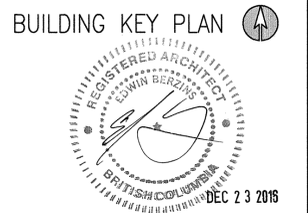
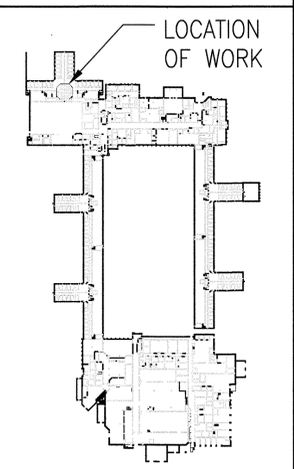


05 ATTACK SIDE
 A12 1 : 20

06 GUARD SIDE
 A12 1 : 20



07 DETAILS
 A12 1 : 5



Revision/	Description/Description	Date/Date
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1	ISSUED FOR 95% REVIEW	2016/10/06

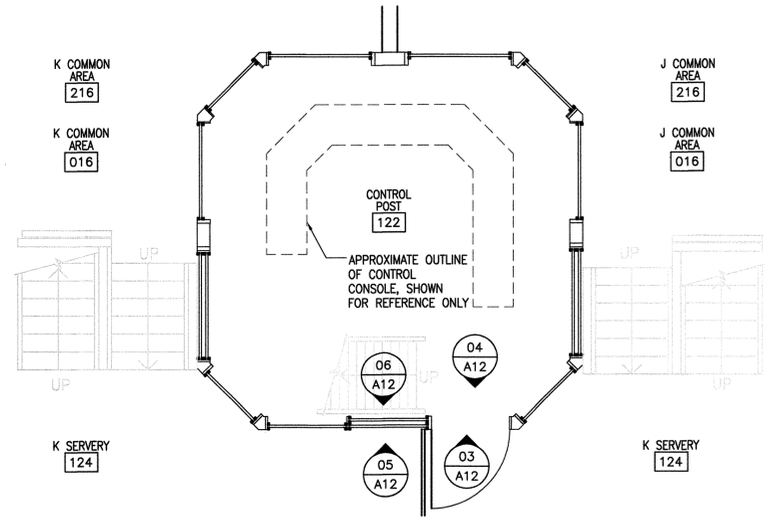
Client/client
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
 219 - 800 BURRARD STREET
 VANCOUVER, BC V6Z 0B9

Project title/Titre du projet
AGASSIZ, BC VOM 1A0
 4732 CEMETERY ROAD
 BUILDING J-K, KENT INSTITUTION
KENT SEGREGATION CONTROL POST
GLAZING REPLACEMENT

Consultant Signature Only
 Designed by/Concept par
 EDWIN BERZINS
 Drawn by/Desainé par
 MING HSU
 PWGSC Project Manager/Administrateur de Projets TPSGC
 JOSKO DUJMOVIC
 PWGSC, Architectural and Engineering Resources Manager/
 Ressources Architectural et de Directeur d'ingénierie, TPSGC
 PREETIPAL PAUL
 Client/client
 PWGSC
 Drawing title/Titre du dessin

NEW PLANS, ELEVATIONS, AND DETAILS

Project No./No. du projet	Sheet/Fauille	Revision no./Le Révision no.
R. 082441.001	A13 OF 18	2



01 KEY PLAN
 A13 N.T.S.

PROJECT CRITERIA

CONTROL POST TYPE: OBSERVATION CONTROL POST
 GLAZING: GLAZING SHALL MEET THE EQUIVALENT H.P. WHITE RATING OF LEVEL C BALLISTICS AND LEVEL III FORCED ENTRY OR CLASS / LEVEL HG4 BALLISTICS (TABLE 1) AND CLASS IV FORCED ENTRY (TABLE 2, SEQUENCE 31) IN ASTM F1233-08. 32mm POLYCARBONATE LAMINATED (SP 1250) AS TESTED AND APPROVED BY HP WHITE.

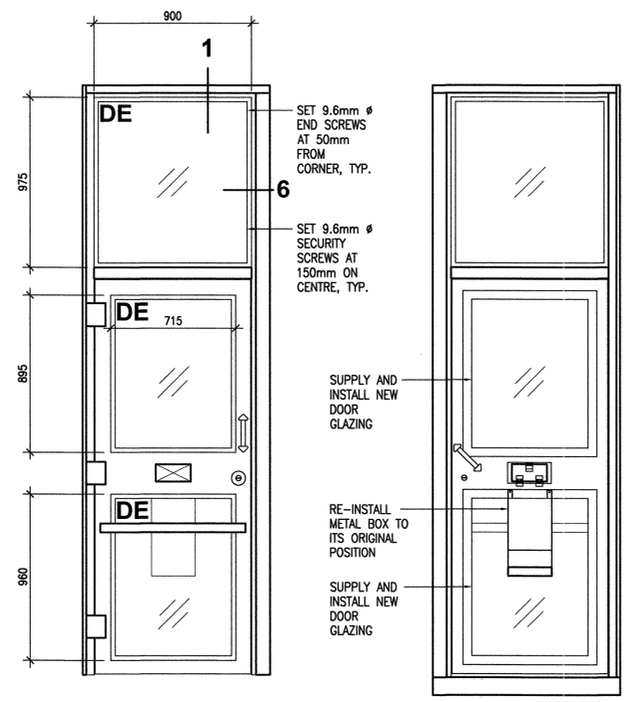
PROJECT SCOPE

- PREPARE MOCK-UP FOR REVIEW.
- REPLACE EXISTING GLAZING WITH NEW AS SCHEDULED.
- REPLACE EXISTING WINDOW STOPS ON GUARD SIDE WITH NEW AS DETAILED.
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- PAINT NEW WINDOW STOPS WITH RUST-RESISTANT GRAY PRIMER.
- FINAL PAINT FINISH BY OTHERS.

NEW GLAZING SCHEDULE

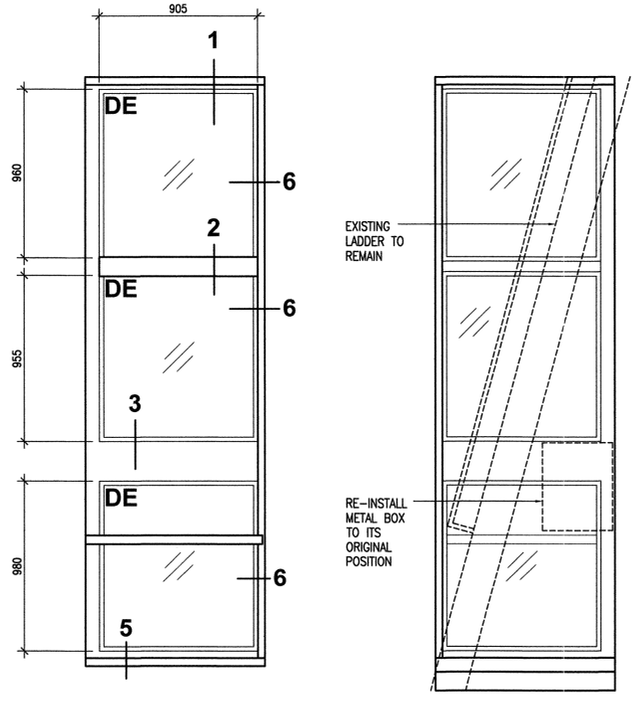
TYPE	PANE	DESCRIPTION
D	SINGLE PANE	32mm POLYCARBONATE LAMINATED GLAZING, WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES
E	SINGLE PANE	6mm TEMPERED GLASS (SACRIFICIAL LAYER)
F	SINGLE PANE	6mm POLYCARBONATE (GUN PORT REDUCER PANEL), WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES

02 PROJECT NOTES
 A13 N.T.S.



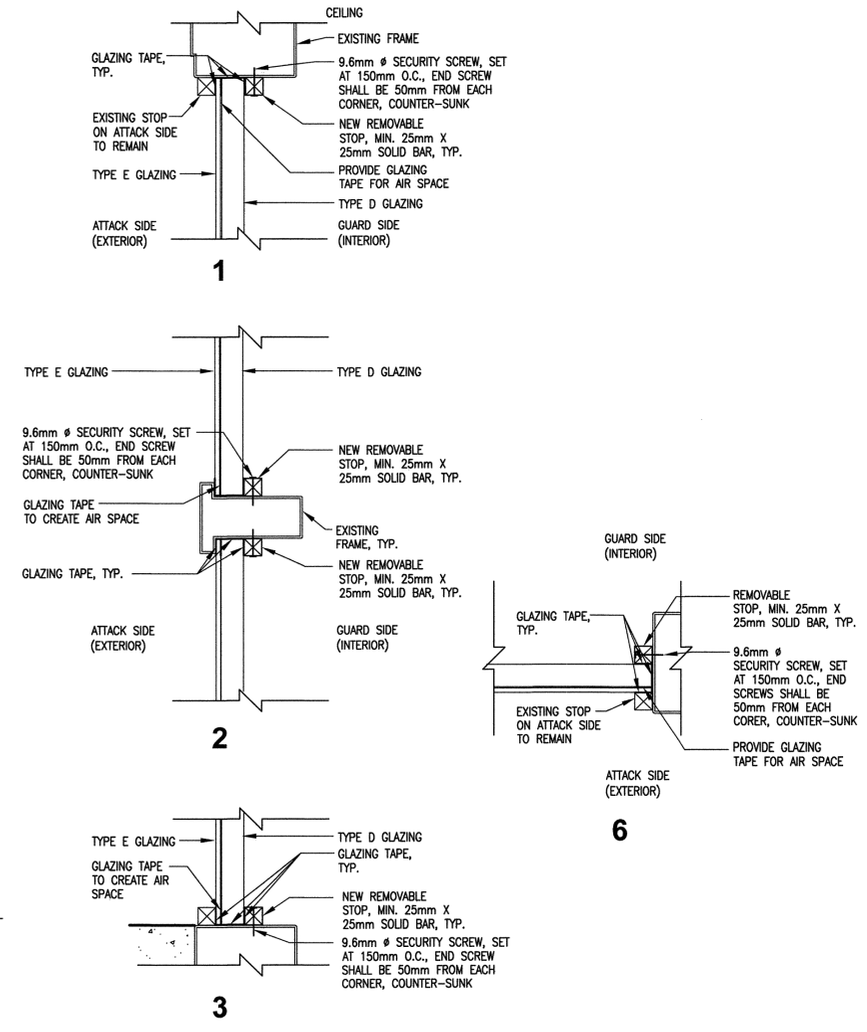
03 ATTACK SIDE
 A13 1 : 20

04 GUARD SIDE
 A13 1 : 20

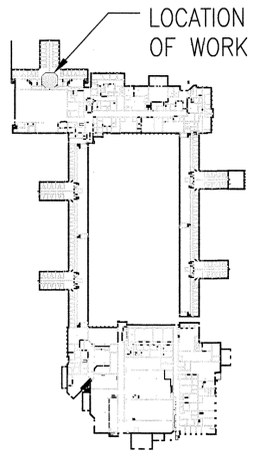


05 ATTACK SIDE
 A13 1 : 20

06 GUARD SIDE
 A13 1 : 20



07 DETAILS
 A13 1 : 5



BUILDING KEY PLAN

REGISTERED ARCHITECT
EDWIN BERZINS
BRITISH COLUMBIA
DEC 23 2016

2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 99% REVIEW	2016/10/06
Revision/Revisión	Description/Description	Date/Date

Client/client
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
219 - 800 BURNARD STREET
VANCOUVER, BC V6Z 0B9

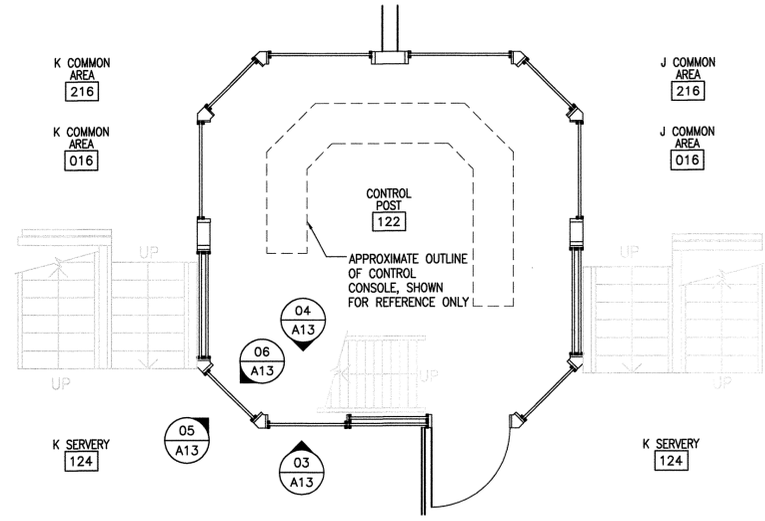
Project title/Titre du projet
**AGASSIZ, BC VOM 1A0
4732 CEMETERY ROAD
BUILDING J-K, KENT INSTITUTION**
**KENT SEGREGATION CONTROL POST
GLAZING REPLACEMENT**

Consultant Signature Only

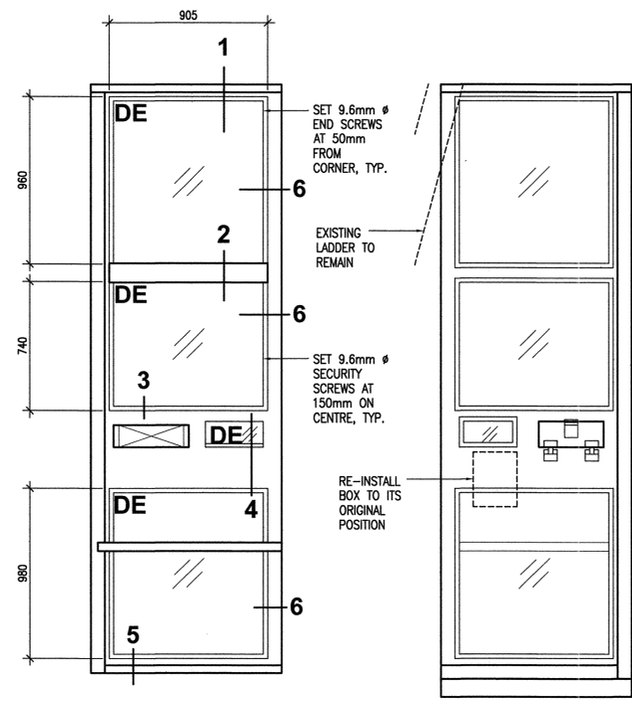
Designed by/Concept par
EDWIN BERZINS
Drawn by/Dessiné par
MING HSU
PWGSC Project Manager/Administrateur de Projets TPSGC
JOSKO DUJMOVIC
PWGSC, Architectural and Engineering Resources Manager/
Ressources Architectural et de Directeur d'ingénierie, TPSGC
PREETIPAL PAUL
Client/client
PWGSC
Drawing title/Titre du dessin

PLANS, ELEVATIONS, AND DETAILS

Project No./No. du projet R. 082441.001	Sheet/Fauille A14 OF 18	Revision no./Le Révision no. 2
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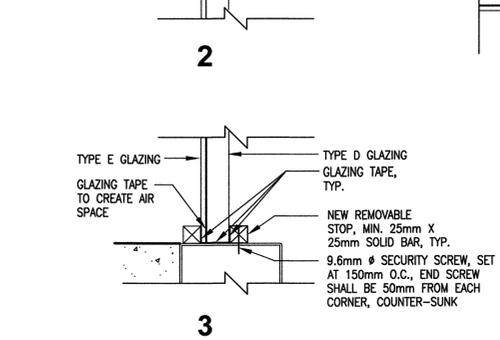
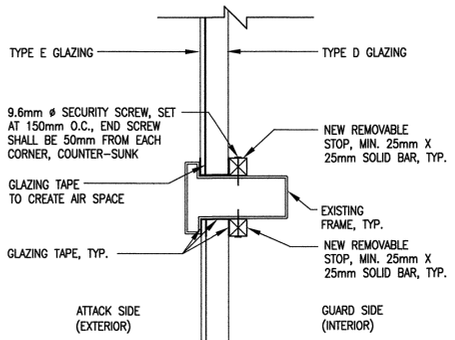
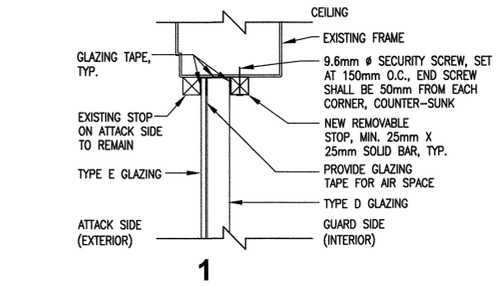


01 KEY PLAN
A14 N.T.S.

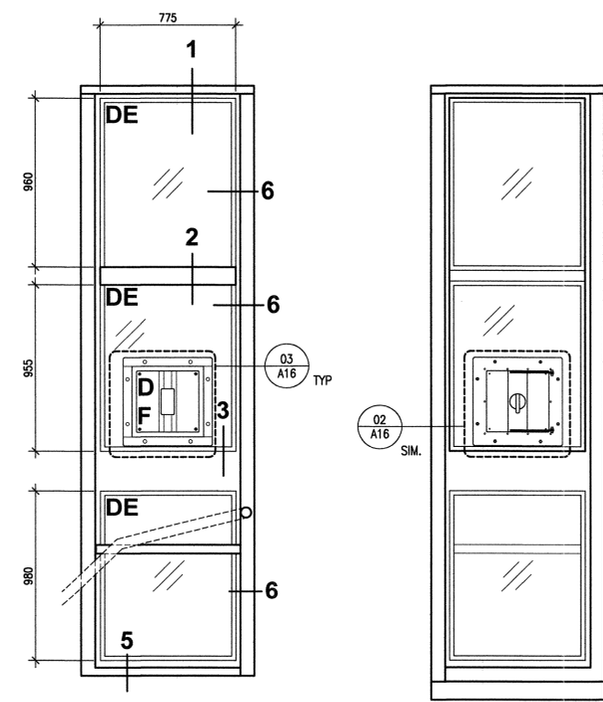


03 ATTACK SIDE
A14 1 : 20

04 GUARD SIDE
A14 1 : 20

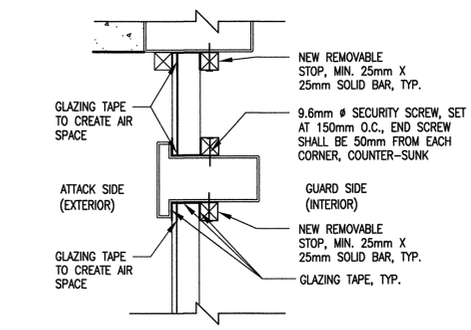


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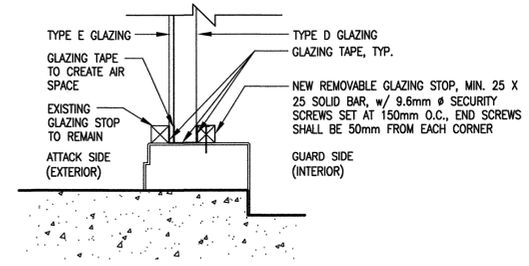


05 ATTACK SIDE
A14 1 : 20

06 GUARD SIDE
A14 1 : 20



4



5

07 DETAILS
A14 1 : 5

PROJECT CRITERIA

CONTROL POST TYPE: OBSERVATION CONTROL POST
GLAZING: GLAZING SHALL MEET THE EQUIVALENT H.P. WHITE RATING OF LEVEL C BALLISTICS AND LEVEL III FORCED ENTRY OR CLASS / LEVEL HG4 BALLISTICS (TABLE 1) AND CLASS IV FORCED ENTRY (TABLE 2, SEQUENCE 31) IN ASTM F1233-08. 32mm POLYCARBONATE LAMINATED (SP 1250) AS TESTED AND APPROVED BY HP WHITE.

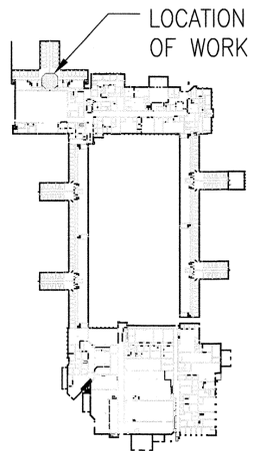
PROJECT SCOPE

- PREPARE MOCK-UP FOR REVIEW.
- REPLACE EXISTING GLAZING WITH NEW AS SCHEDULED.
- REPLACE EXISTING WINDOW STOPS ON GUARD SIDE WITH NEW AS DETAILED.
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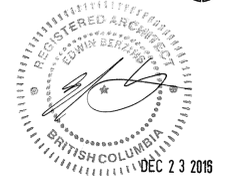
NEW GLAZING SCHEDULE

TYPE	PANE	DESCRIPTION
D	SINGLE PANE	32mm POLYCARBONATE LAMINATED GLAZING, WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES
E	SINGLE PANE	6mm TEMPERED GLASS (SACRIFICIAL LAYER)
F	SINGLE PANE	6mm POLYCARBONATE (GUN PORT REDUCER PANEL), WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES

02 PROJECT NOTES
A14 N.T.S.



BUILDING KEY PLAN



Revision/	Description/Description	Date/Date
2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 95% REVIEW	2016/10/06

Client/client
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
 219 - 800 BARRARD STREET
 VANCOUVER, BC V6Z 0B9

Project title/Titre du projet
**AGASSIZ, BC V0M 1A0
 4732 CEMETERY ROAD
 BUILDING J-K, KENT INSTITUTION
 KENT SEGREGATION CONTROL POST
 GLAZING REPLACEMENT**

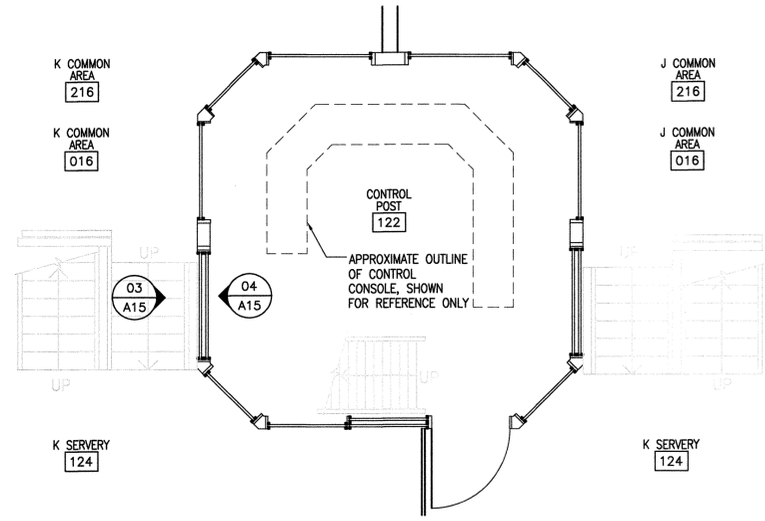
Consultant Signature Only

Designed by/Concept par
 EDWIN BERZINS
 Drawn by/Desainé par
 MING HSU
 PWGSC Project Manager/Administrateur de Projets TPWGC
 JOSKO DUJMOVIC
 PWGSC, Architectural and Engineering Resources Manager/
 Ressources Architectural et de Directeur d'ingénierie, TPWGC
 PRIETIPAL PAUL
 Client/client
 PWGSC

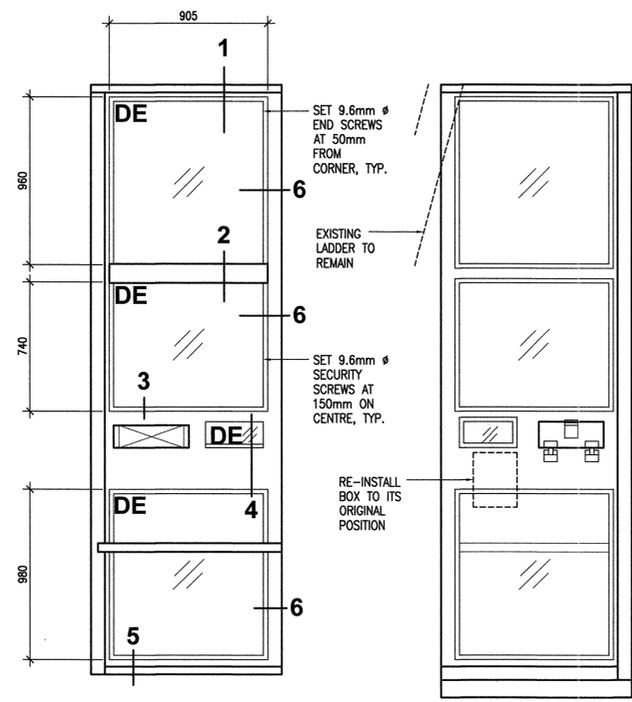
Drawing title/Titre du dessin

**PLANS,
 ELEVATIONS,
 AND DETAILS**

Project No./No. du projet	Sheet/Fauille	Revision no./Le Révision no.
R. 082441.001	A15 OF 18	2

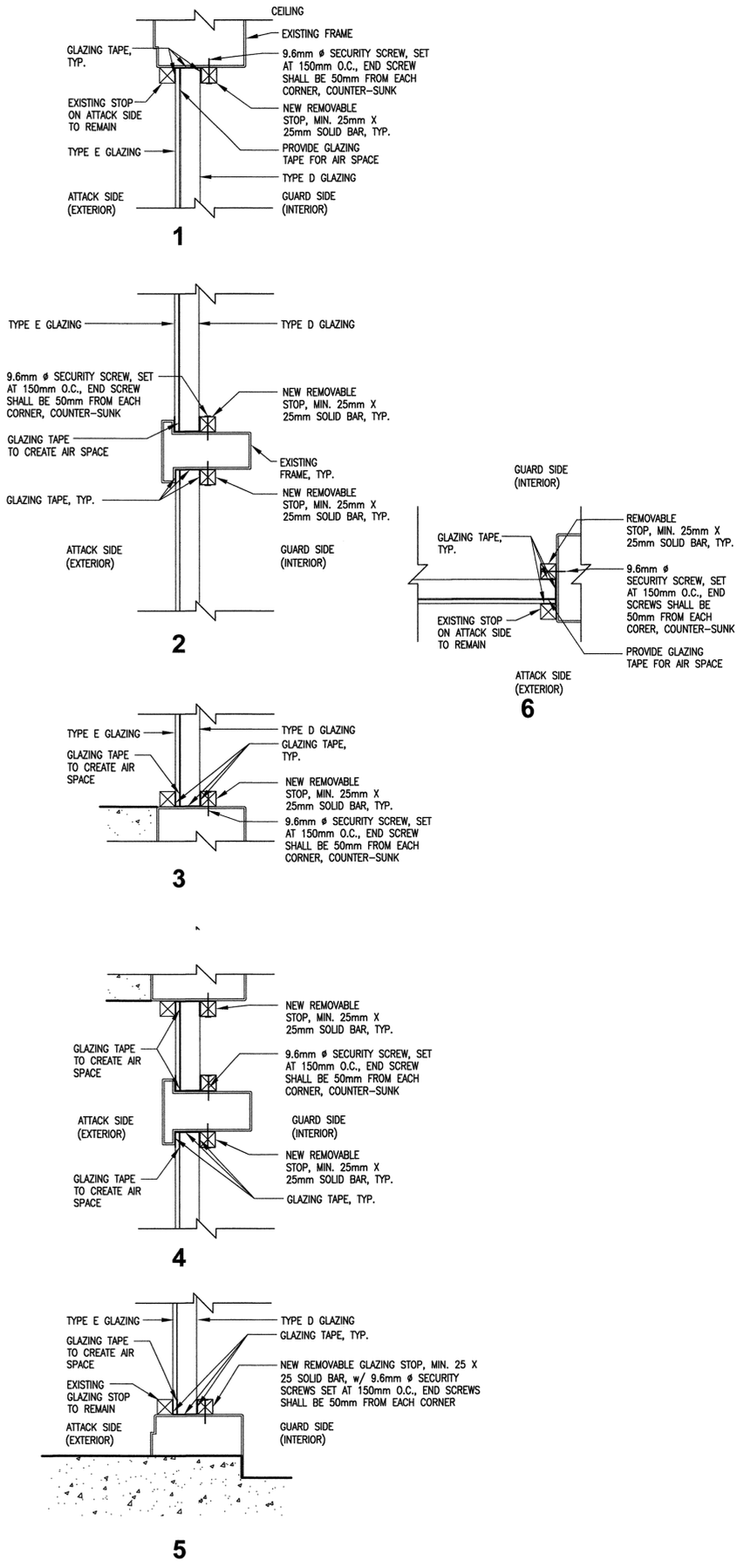


01 KEY PLAN
 A15 N.T.S.



03 ATTACK SIDE
 A15 1 : 20

04 GUARD SIDE
 A15 1 : 20



05 DETAILS
 A15 1 : 5

PROJECT CRITERIA

CONTROL POST TYPE: OBSERVATION CONTROL POST
 GLAZING: GLAZING SHALL MEET THE EQUIVALENT H.P. WHITE RATING OF LEVEL C BALLISTICS AND LEVEL III FORCED ENTRY OR CLASS / LEVEL HG4 BALLISTICS (TABLE 1) AND CLASS IV FORCED ENTRY (TABLE 2, SEQUENCE 31) IN ASTM F1233-08. 32mm POLYCARBONATE LAMINATED (SP 1250) AS TESTED AND APPROVED BY HP WHITE.

PROJECT SCOPE

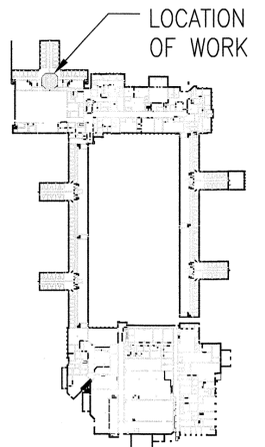
1. PREPARE MOCK-UP FOR REVIEW.
2. REPLACE EXISTING GLAZING WITH NEW AS SCHEDULED.
3. REPLACE EXISTING WINDOW STOPS ON GUARD SIDE WITH NEW AS DETAILED.
4. REUSE EXISTING GUN PORTS, LOCATIONS TO MATCH EXISTING.
5. SUPPLY AND INSTALL NEW FASTENERS FOR GUN PORTS, SIZE AND TYPE TO MATCH EXISTING.
6. REPLACE EXISTING DOOR GLAZING WITH NEW AS SCHEDULED. * IMPORTANT: GLAZING REMOVAL AND INSTALLATION MUST BE COMPLETED SIMULTANEOUSLY FOR EACH PANE.
7. DISCARD EXISTING GLAZING AND GUARD-SIDE STOPS.
8. PAINT NEW WINDOW STOPS WITH RUST-RESISTANT GRAY PRIMER.
9. FINAL PAINT FINISH BY OTHERS.

NEW GLAZING SCHEDULE

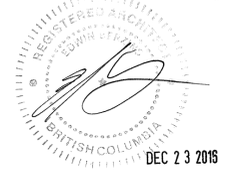
TYPE	PANE	DESCRIPTION
D	SINGLE PANE	32mm POLYCARBONATE LAMINATED GLAZING, WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES
E	SINGLE PANE	6mm TEMPERED GLASS (SACRIFICIAL LAYER)
F	SINGLE PANE	6mm POLYCARBONATE (GUN PORT REDUCER PANEL), WITH ABRASION RESISTANCE TREATMENT ON BOTH SIDES

02 PROJECT NOTES
 A15 N.T.S.





BUILDING KEY PLAN



Revision/	Description/Description	Date/Date
2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 95% REVIEW	2016/10/06

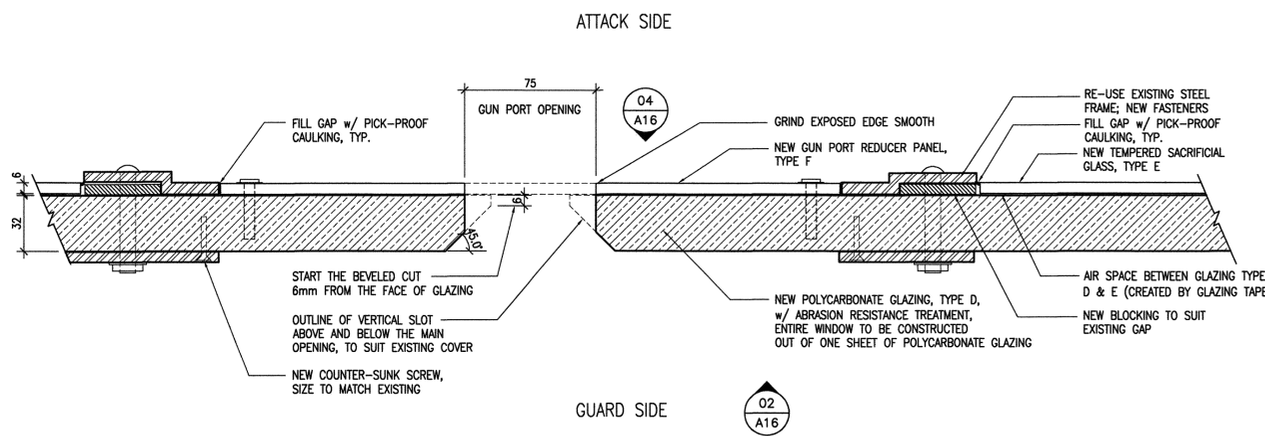
Client/client
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
219 - 800 BURREARD STREET VANCOUVER, BC V6Z 0B9

Project title/Titre du projet
**AGASSIZ, BC V0M 1A0
4732 CEMETERY ROAD
BUILDING J-K, KENT INSTITUTION
KENT SEGREGATION CONTROL POST
GLAZING REPLACEMENT**

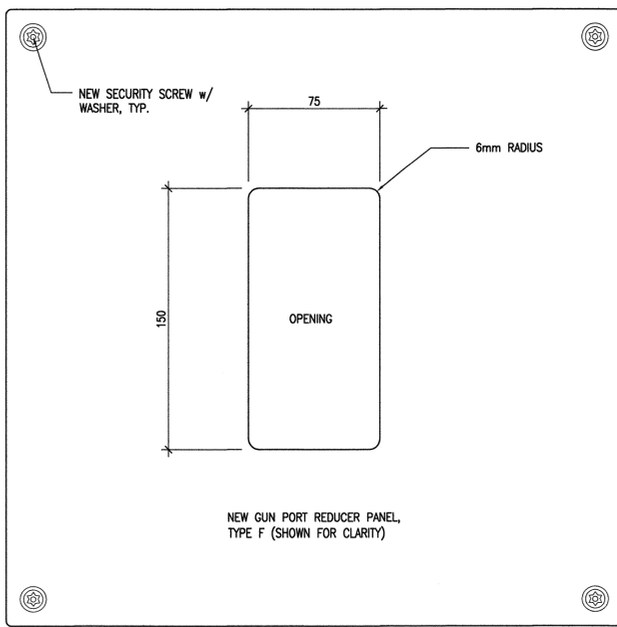
Consultant Signature Only
Designed by/Concept par EDWIN BERZINS
Drawn by/Dessiné par MING HSU
PWSC Project Manager/Administrateur de Projets TPSCG JOSKO DUJMOVIC
PWSC, Architectural and Engineering Resources Manager/Ressources Architectural et de Directeur d'ingénierie, TPSCG PREETIPAL PAUL
Client/client PWSC
Drawing title/Titre du dessin

GUN PORT DETAILS

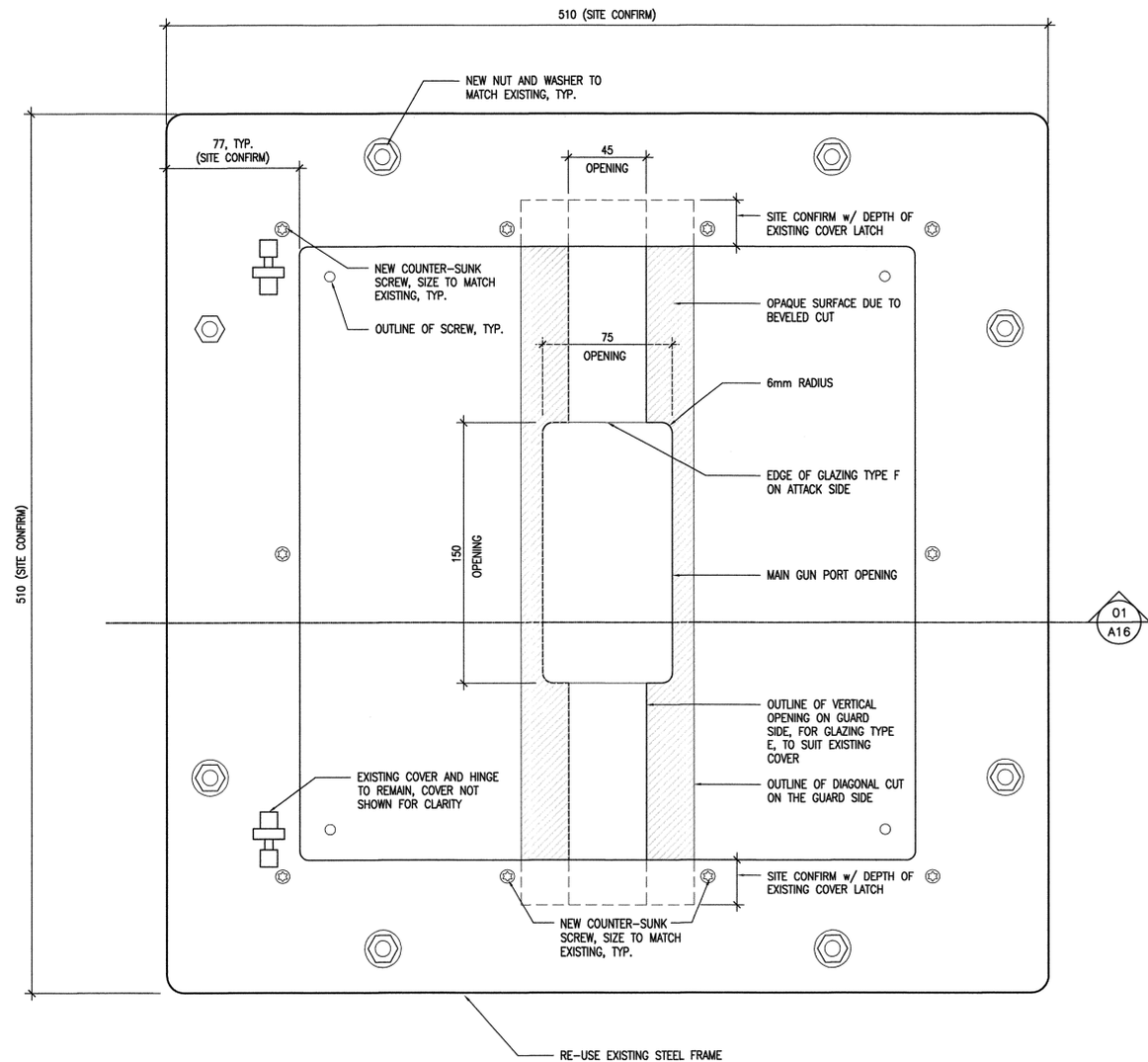
Project No./No. du projet R. 082441.001	Sheet/Fauille A16 OF 18	Revision no./Le Révision no. 2
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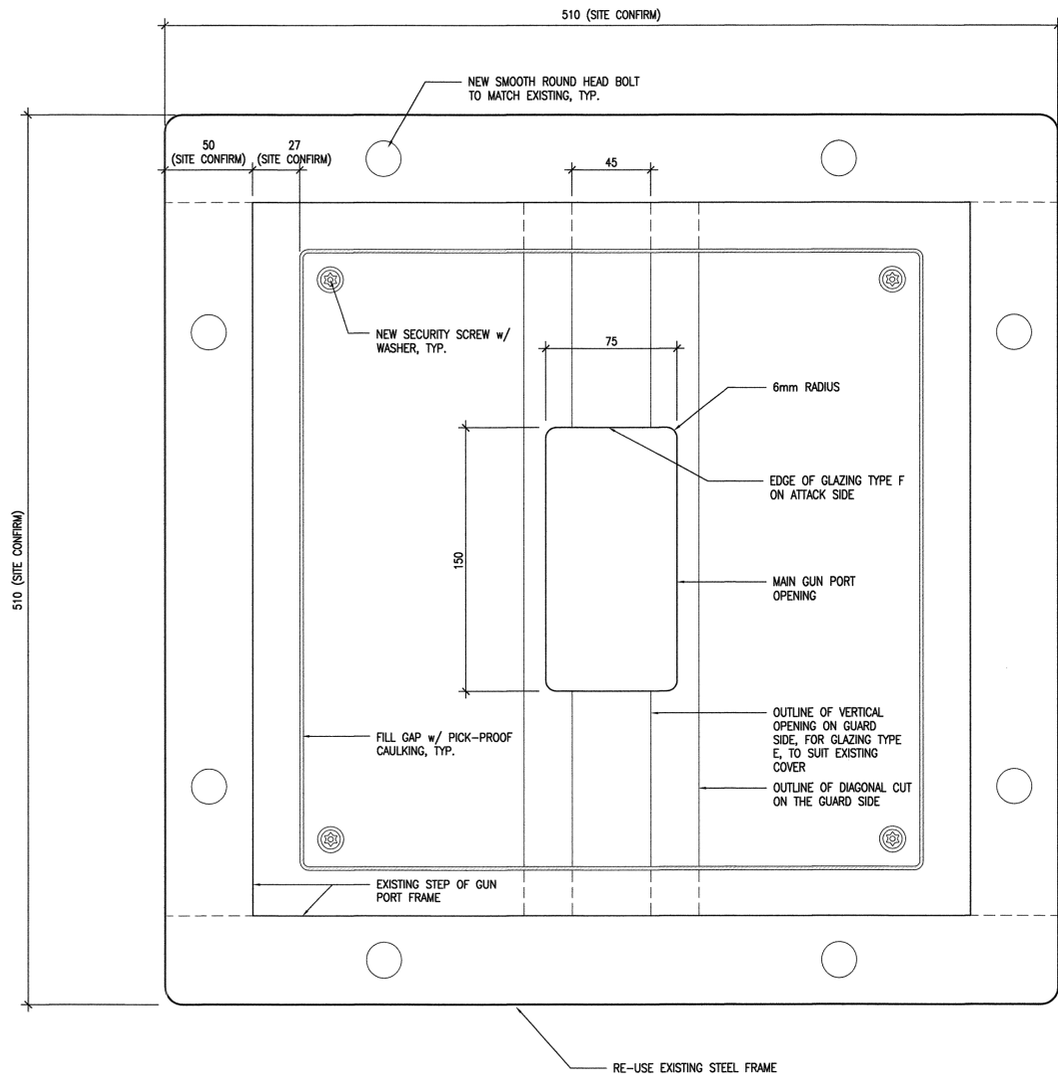
01 SECTION / PLAN
A16 1 : 2



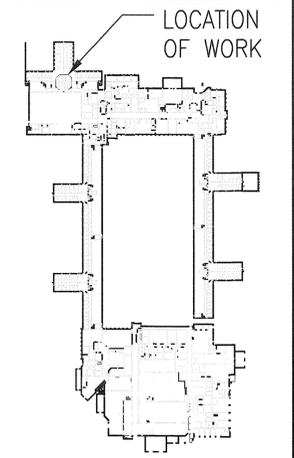
03 ELEVATION, TYPE F GLAZING
A16 1 : 2



02 ELEVATION, GUARD SIDE
A16 1 : 2



04 ELEVATION, ATTACK SIDE
A16 1 : 2



BUILDING KEY PLAN



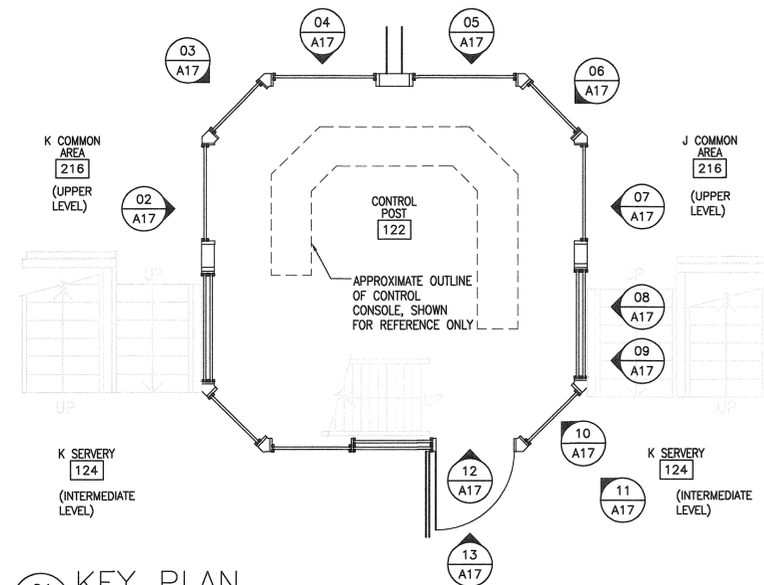
Revision/Revision	Description/Description	Date/Date
2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 99% REVIEW	2016/10/06

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Project title/Titre du projet
AGASSIZ, BC V0M 1A0
 4732 CEMETERY ROAD
 BUILDING J-K, KENT INSTITUTION
KENT SEGREGATION CONTROL POST GLAZING REPLACEMENT

Consultant Signature Only
 Designed by/Concept par
 EDWIN BERZINS
 Drawn by/Dessins par
 MING HSU
 PWSC Project Manager/Administrateur de Projets TPSCG
 JOSKO DUJMOVIC
 PWSC, Architectural and Engineering Resources Manager/Ressources Architectural et de Directeur d'Ingénierie, TPSCG
 Client/client
 PWSC
 Drawing title/Titre du dessin

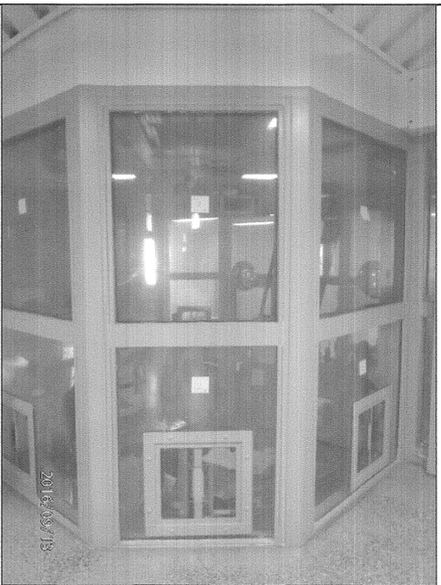
Project No./No. du projet R. 082441.001	Sheet/Fauille A17 OF 18	Revision no./Le Révision no. 1
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01 KEY PLAN
 A17 N.T.S.



02 PHOTO
 A17



03 PHOTO
 A17



04 PHOTO
 A17



05 PHOTO
 A17



06 PHOTO
 A17



07 PHOTO
 A17



08 PHOTO
 A17



09 PHOTO
 A17



10 PHOTO
 A17



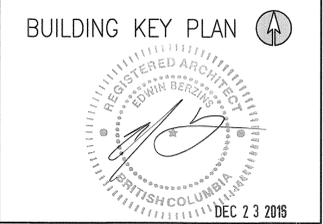
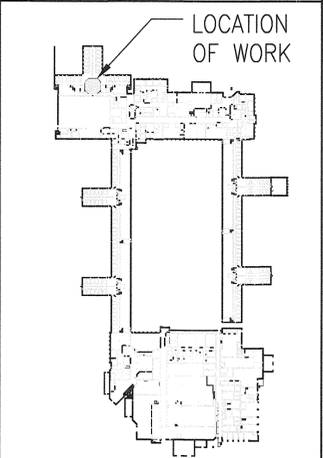
11 PHOTO
 A17



12 PHOTO
 A17



13 PHOTO
 A17



2	ISSUED FOR TENDER	2016/12/23
1	ISSUED FOR 99% REVIEW	2016/10/06
Revision/Édition	Description/Description	Date/Date

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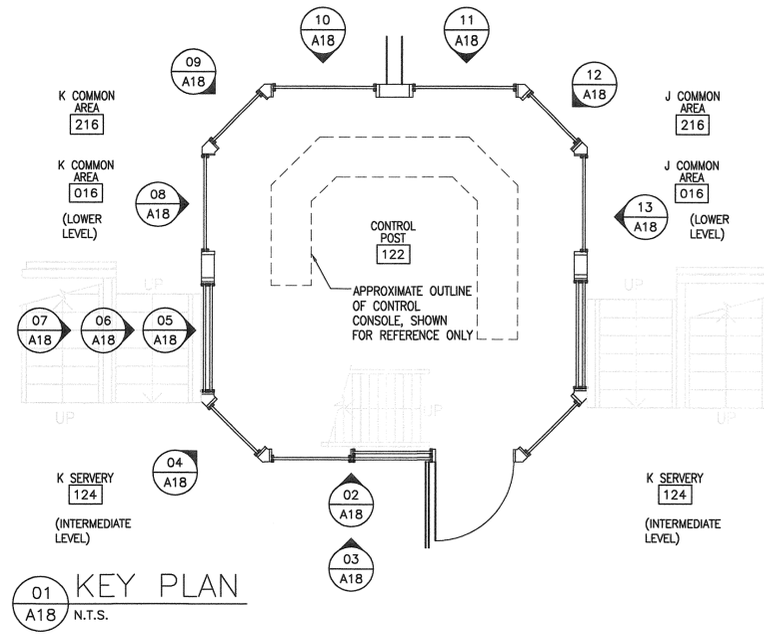
Project title/Titre du projet
AGASSIZ, BC V0M 1A0
 4732 CEMETERY ROAD
 BUILDING J-K, KENT INSTITUTION
KENT SEGREGATION CONTROL POST
GLAZING REPLACEMENT

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 Designed by/Concept par
EDWIN BERZINS
 Drawn by/Designé par
MING HSU
 PWGSC Project Manager/Administrateur de Projets TPSCG
JOSKO DUJMOVIC
 PWGSC, Architectural and Engineering Resources Manager/Ressources Architectural et de Directeur d'ingénierie, TPSCG

Client/client
PWGSC
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PHOTOS

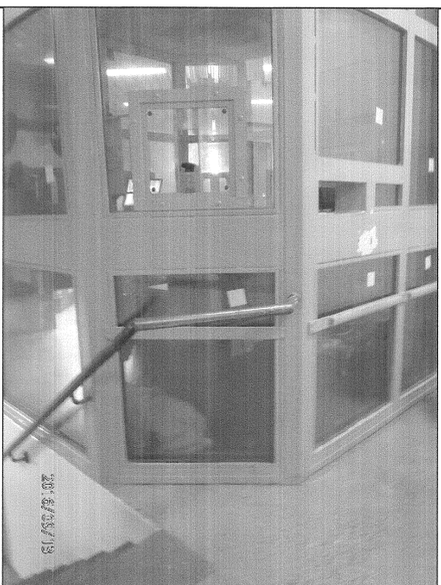
Project No./No. du projet R. 082441.001	Sheet/Feuille A18 OF 18	Revision no./La Révision no. 1
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02 PHOTO
A18



03 PHOTO
A18



04 PHOTO
A18



05 PHOTO
A18



06 PHOTO
A18



07 PHOTO
A18



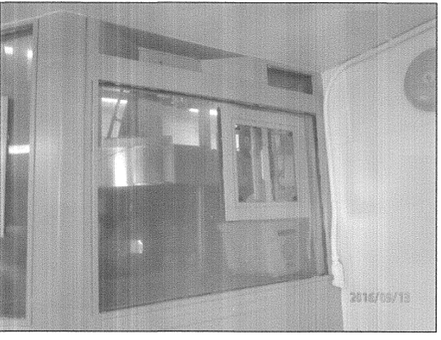
08 PHOTO
A18



09 PHOTO
A18



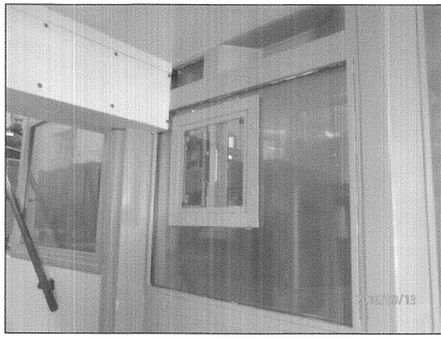
10 PHOTO
A18



11 PHOTO
A18



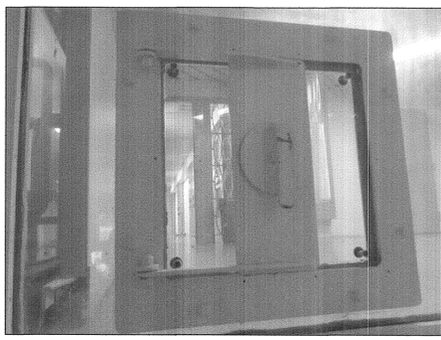
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A18



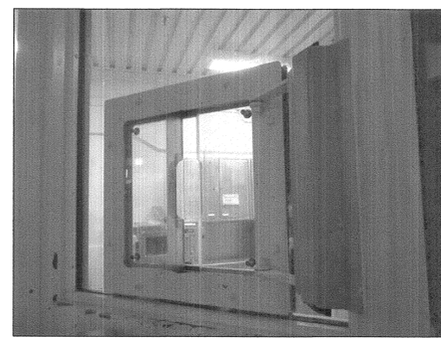
13 PHOTO
A18



14 GUN PORT - ATTACK SIDE
A18



15 GUN PORT - GUARD SIDE COVER
A18



16 GUN PORT - GUARD SIDE
A18